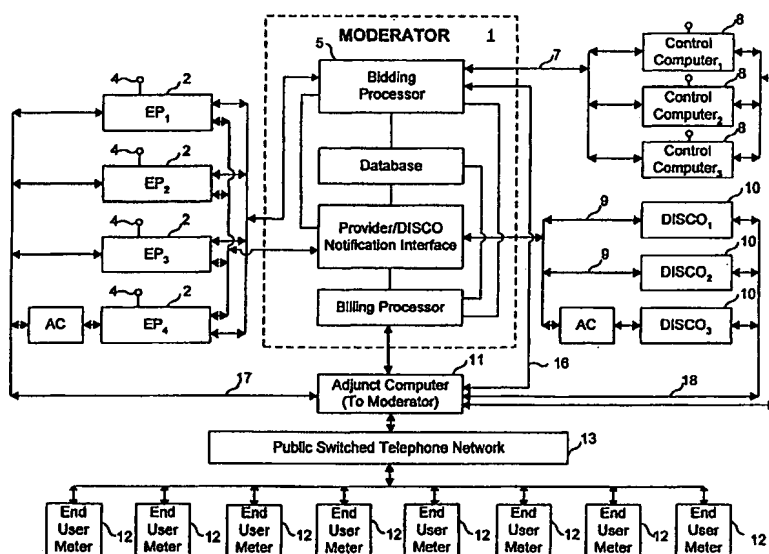




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(54) Title: BIDDING FOR ENERGY SUPPLY



(57) Abstract

An auction service is provided that stimulates competition between energy suppliers (i.e., electric power or natural gas). A bidding moderator (Moderator) receives bids from the competing suppliers of the rate each is willing to charge to particular end users for estimated quantities of electric power or gas supply (separate auctions). Each supplier receives competing bids from the Moderator and has the opportunity to adjust its own bids down or up, depending on whether it wants to encourage or discourage additional energy delivery commitments in a particular geographic area or to a particular customer group. Each supplier's bids can also be changed to reflect each supplier's capacity utilization. Appropriate billing arrangements are also disclosed.

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BIDDING FOR ENERGY SUPPLY

The invention is in the field of provision of energy supply, such as electric power and natural gas.

The electric power and natural gas industries will experience fundamental changes over the next few years as the results of continuing deregulation take hold. One of those results is to give end users a choice of energy providers. Until now, substantially all end users purchased the electric power or natural gas they needed from the local electric or gas utility serving their geographic area. Electric utilities have generally operated as vertically integrated local monopolies, producing or purchasing (on a wholesale basis), the quantities of electric power they needed to serve all end users within the utility's geographic boundaries. Natural gas utilities have generally operated in a similar fashion, though usually purchasing rather than producing most of the natural gas they need.

According to the Federal Energy Information Administration, legislation to deregulate the electric power industry has been adopted in five states and is pending in over 20 others. In general, this legislation calls for a restructuring of the industry into at least three kinds of participants: (i) electric power generating companies, (ii) long-haul transmission companies, and (iii) local distribution companies ("DISCOs"). Power generators will include companies that own actual generating facilities as well as those firms that purchase generating capacity from others and market that available power directly to end users. Under most of the various legislative approaches, an end user will be given the opportunity to purchase its electric power from any legitimate power generating company willing to supply electric power to that end user's geographic region. One of the primary aims of electric power deregulation efforts nationwide is to reduce end user's energy prices by introducing competition among power generators. As competition increases, power generators are expected to offer prospective customers various pricing plans premised, for example, on volume and term commitments, and peak/off-peak usage. Under most of the pending deregulation schemes, the local distribution company facilities of the local electric utility will continue to be a government-regulated monopoly within the region it serves. These facilities are primarily the wires and other equipment constituting the local power grid over which electric power is transmitted to end user locations, having been delivered to the grid by generating plants within the local utility's service area or by other utilities' grids interfacing with that local utility's grid (when

the local utility purchases electric power today from suppliers outside of its service area).

In the natural gas industry, similar deregulatory efforts are underway to enable greater competition and customer choice. The wholesale purchase and sale of natural gas has already been mostly deregulated. In some states large industrial and commercial customers can
5 purchase their natural gas directly from gas producers rather than from the local gas utility. Most industry observers expect local natural gas utilities to be restructured in the near future to follow the model being used in the electric power industry as a result of deregulation, with three similar components: (i) natural gas production companies, (ii) gas pipeline transmission companies, and (iii) local distribution companies ("DISCOs"). Gas producers will include
10 companies that own actual production facilities as well as these firms that purchase production capacity from others and market that available gas directly to end users. End users are expected to be given the opportunity to purchase the natural gas they need from any of numerous natural gas producers willing to supply natural gas to that end user's locale. Under most of the expected deregulation models, the local distribution company facilities of
15 the local gas utility will continue to be a government-regulated monopoly within the region it serves. These facilities are primarily the pipelines and other equipment constituting the regional gas pipeline network through which natural gas is transported to end user locations, having been delivered to the regional network by production facilities within the local utility's service area or, more often, by long-haul gas pipeline transmission companies
20 transporting natural gas from production facilities to the local utility's regional pipeline network.

Meter reading and billing of end users has until now generally been handled by the local distribution utility as part of its local franchise. As a result of deregulation, however, the local distribution utility is expected in many jurisdictions to lose this monopoly over
25 meter reading and billing. The various state public utility commissions ("PUCs") in those states where electric power deregulation plans are at an advanced stage, for example, are considering giving power generators the right to read meters and render their own bills without the cooperation of the local distribution utility. In many cases, the power generator or end user may have the right to determine who will own the meter and whether the end user
30 will receive separate bills (one for energy consumption from the power generator and another

for the distribution and service charges of the local distribution utility) or a consolidated bill, as is the case today. Many industry experts expect independent service entities (not necessarily affiliated with, but acting as agents for, power generators or gas producers, local distribution utilities, end users, or any combination thereof) to provide meter reading and
5 billing services on a more efficient basis than local electric and gas utilities do today.

Both electric and gas utilities rely primarily on meters at customer sites to apprise them of how much energy the customer has taken from the utility's supply lines running down the street. Many of these meters can measure (i) the volume of energy used (e.g., kilowatt-hours of electricity), (ii) the highest volume used during any hour throughout a
10 monthly billing cycle (peak demand), and (iii) the volume used in every hour of the monthly billing cycle (or as short a period as every 15 minutes during this cycle). Some meters, such as those used by larger industrial and commercial end users, can measure all of the above. Other meters measure only total monthly volume and peak demand. Meters servicing residential customers often measure only total volume used during the month.

15 Today, most end users have meters that require a physical on-site visit by the local utility to read the meter in order to determine the end user's actual energy usage since the last time the meter was read. Typically, such on-site visits are made once a month. If the local utility fails to make such a visit, the end user's energy usage for that month is estimated and billed based on prior usage. Billing is then reconciled after the next on-site meter reading.
20 More sophisticated meters now available enable the local utility to monitor the end user's actual energy usage electronically, without requiring a physical on-site visit to read the meter. Employing these meters, the local utility can continuously monitor the end user's actual energy usage by taking readings every 15 minutes throughout the day, if necessary. Some local electric utilities, for example, require their largest customers to install these electronic
25 remotely-readable meters so that the utility can monitor these customers' actual usage throughout the day and, as a result, better manage and balance the overall load on its local power distribution grid. Industry experts expect meter manufacturers within a few years to reduce this monitoring window to under five minutes.

Whether the meter is read by an on-site visit or via remote communication, today the
30 local utility records that energy usage data and applies its applicable tariffed rate to produce a

bill for the end user. These tariffs, filed by the local utility with the applicable state PUC, set forth specific rates to be charged to different classes of customers - e.g., large industrial and commercial end users often pay rates based on peak demand as well as total volume consumed, whereas the rates paid by residential customers typically relate only to total volume consumed. Some tariffs call for different rates depending on time of use (e.g., peak v. off-peak pricing). In general, large customers pay lower rates than small customers. As deregulation progresses, competing energy providers are expected to offer end users myriad pricing plans and contractual arrangements geared to time of use, volume and term commitments, etc. Power generators will compete with other power generators just as gas producers will compete with other gas producers.

An active wholesale market exists for electric power. Power generators, local electric utilities, resellers, independent traders and brokers actively buy and sell electric power among themselves. A power generator may wish to sell excess generating capacity not required for its own operations or not contractually committed to any utility, or may need to purchase additional power to satisfy its generating commitments. A local electric utility may be selling excess generating capacity (from its own generating plants) or buying power from nearby utilities, resellers, traders or brokers to cover a shortfall in its own supply (e.g., during certain peak periods). Resellers and traders may be fulfilling take-or-pay or supply contracts they have with power generators, local utilities or each other or just buying or selling based on speculation about the future price of power in the spot market. Under deregulation, the local electric utility will no longer have a monopoly on selling power to end users. Power generators, other utilities, resellers, brokers and other power marketers will all be able to sell electric power directly to end users.

In the wholesale power market, buyers typically take title to the electric power they purchase at well-established interfaces or transfer points on a regional power grid (e.g., the Oregon-California border). In many cases, however, the purchase arrangement may call for title to be passed at some alternate point, such as (i) the point on the regional grid nearest the seller's generating facility or (ii) if the buyer is a local distribution utility, the point(s) on its local grid where the grid interfaces with the power grids of neighboring utilities. Before this power can be delivered to the buyer at the agreed transfer point, the seller must schedule a

"contract path" for this power to travel from the seller's generating facility (or the point at which the seller is to take title if the seller purchased this power from another source) to the transfer point. The buyer must, in turn, schedule a transmission path from the transfer point to the buyer's own grid interface (if the buyer, for example, is a local distribution utility) or, if the buyer is reselling this power to another party, to a transfer point agreed to by such other party. Scheduling contract or transmission paths is usually coordinated through the regional grid controller(s) for the power grids over which this power is to be transmitted. The regional grid controller manages one or more local power grids, keeping demand on the combined grid in balance with available supply at all times. Generally, but not always, the affected power grids are those owned and controlled by the electric utilities whose service areas are situated between the source of this power and the transfer point. The charges for transmission of the purchased power to and from the point at which title is passed are normally borne by the seller and buyer, respectively.

In many states or geographic regions, local electric utilities have formed wholesale power pools in which they share power, as needed, with other members of the pool under arrangements and according to rules previously agreed to by all the members. In some of these power pools, the members' generating facilities and key portions of their respective power grids are placed under the control of a regional or pool controller who manages the continuous balancing of power being transmitted across these grids for greatest efficiency and at lowest cost to the members. The pool controller in some cases, for example, will advise the pool members on one day of the power he expects to need during each hour of the following day, in order to satisfy the projected aggregate demand on the pool's combined grid by the utilities' customers. Each member is invited to submit offers (quantities and prices) of the power it is willing to supply to the combined grid. Starting with the lowest-priced power first, the controller accepts such offers until he reaches the aggregate quantity he needs for each hour of the next day. Typically, the clearing price - the price of the last unit of power needed by the controller to meet his projected demand for each hour - is used to set the price that all suppliers for that hour will receive, notwithstanding that some of the accepted offers were at prices lower than the clearing price. This approach ensures an efficient but equitable least-cost wholesale pricing arrangement among the pool members.

As deregulation efforts have gained momentum in the electric power industry, similar pooling arrangements have been explored to make the wholesale market more efficient but also to give energy marketers not affiliated with a local utility a reasonable chance to compete. The California Public Utilities Commission, for example, has proposed a power exchange to which the three largest in-state electric utilities must sell all their generated power and from which they must also buy all the power they need for distribution to their end user customers. Other power generators, utilities, resellers, traders and brokers can also buy and sell power through this exchange. Each day the operator of the power exchange will assess the next day's power supply requirements for the three largest utilities' customers as well as all those of the other local utilities in California to be supplied power via the exchange. The operator will ask power generators, local utilities with generating capacity, resellers and traders (and any others willing to supply electric power to the exchange) to submit asking prices for specified quantities of power to be delivered to the California power grid during each hour of the next day. Starting with the lowest-priced power first, the exchange operator will then match its assessed needs for power during each hour of the next day against the offered power until the operator has identified sufficient power supplies for each hour to meet its anticipated demand. The price at which this offered power is accepted by the exchange operator will be the purchase price payable to the power provider. The power exchange plans to publish these prices every day. Similar exchange or pooling arrangements are being studied by other state public utility commissions as part of their deregulation proceedings.

One of the primary objectives of deregulation is to reduce energy costs for end users by fostering competition among energy providers. Most electric power industry analysts, for example, assume that end users will only realize significant savings if they move to time-of-use pricing (e.g., peak v. off-peak). In many states, larger end users are already subject to different prices based on the cost to the local electric utility of supplying power during periods of peak demand across its service area. In general, the cost to providers of generating power during peak demand hours can be dramatically higher than at other times of the day. The greater efficiency of the wholesale market and increased visibility of wholesale prices is expected to influence the pricing plans that providers will be willing to offer end users,

especially those end users who are willing to pay different prices based on (i) when during the day they typically need more or less power and/or (ii) whether they can alter their current power consumption patterns to conserve usage during the hours of highest demand within the local utility's service area.

5 An active wholesale market also exists for natural gas. Gas producers, local gas utilities, resellers, independent traders and brokers actively buy and sell natural gas among themselves. A gas producer may wish to sell excess production capacity not required for its own operations or not contractually committed to any utility or other party, or may need to purchase additional gas supplies to satisfy its production commitments. A local utility may
10 be buying natural gas from producers, other utilities, resellers, traders or brokers to secure its necessary supplies or may be selling gas to many of these same parties if it has excess supplies. Resellers and traders may be fulfilling take-or-pay or supply contracts they have with gas producers, local utilities or each other or just buying or selling based on speculation about the future price of natural gas in the spot market. Gas producers, other utilities,
15 resellers, brokers and other natural gas marketers will all be able to sell natural gas directly to end users under most deregulation models for the natural gas market.

In the wholesale natural gas market, buyers may take title to the gas they purchase at any of several possible transfer points from the gas production facilities to the interface between the long-haul transmission pipeline transporting the gas and the local utility's
20 regional pipeline network. Scheduling transmission of newly purchased or sold gas is usually coordinated with the operator of the long-haul transmission pipeline expected to transport this gas to the buyer. The charges for transmission of the purchased gas to and from the point at which title is passed are normally borne by the seller and buyer, respectively.

SUMMARY OF THE INVENTION

25 The provision of electric power and natural gas to end users is dominated by fixed price arrangements set according to (i) orders promulgated by the federal or state governmental bodies regulating providers, (ii) tariffs filed with such governmental authorities by the providers, or (iii) contractual arrangements between providers and end users. However, because of technological and regulatory changes, the provision of these sources of energy is

becoming more of a commodity, with competition between providers expected to increase dramatically in the next few years. The invention disclosed herein provides an auction service that will stimulate this competition and facilitate the consumer's ability (and that of resellers) to make economic choices between providers. In this method and system, providers
5 supply energy (i.e., electric power or natural gas) to end users (or resellers) in accordance with economic incentives (e.g., lowest price) resulting from a bidding process between participating providers, administered by a bidding service entity through operation of a central processor, a computer referred to as a bidding moderator (the "Moderator"). The bidding process to supply electric power will be conducted separate and apart from the
10 bidding process to supply natural gas. Power generators will compete only with other power generators. Gas producers will compete only with other gas producers. However, for ease of reference, power generators and gas producers are each referred to herein as "energy providers" or just "Providers." Through this auction, Providers will be apprised of the bids of competing Providers and have an opportunity to modify their bids accordingly.

15 Each of the Providers transmits to the Moderator the rate it is willing to charge (or other economic incentive it is willing to offer) for electric power or natural gas to be provided to an end user or group of end users, over some particular period of time. This "bid" may be lower than that Provider's established rate for any of several reasons (e.g., the Provider has excess generating or production capacity at that time). The Provider may, for
20 example, also decide for capacity or competitive reasons to place different bids on energy to be provided, for example, to different end users at different times of day and at different destinations (e.g., with higher prices for electric power supplied during daily peak demand periods or for power delivered to destinations at greater distances from the Provider's power generation facilities). The Provider may change its bids as often as it likes as marketplace
25 demands for energy change or in response to competitors' bidding activities.

The Moderator collects this bid information from all the Providers, sorts it according to the rules of the auction (e.g., sorting it among delivery destinations - such as the grid interfaces of local electric distribution companies serving end users), and may further process this bid information, for example, to select Providers for particular end users. This provider
30 selection information may include, for example, a prioritization of the Provider selection in

accordance with Providers' bids or the designation of a selected Provider or a default Provider. The Moderator then transmits selected portions of this information to a control computer associated with each end user or group of end users, as well as to participating Providers' energy network management centers. Each control computer gets the rate information and/or provider selection information from the Moderator that pertains to the end user or group of end users with whom the control computer is associated. The Moderator gives each Provider bid information from other Providers for at least a portion of the end users in regard to which any Provider has submitted a bid.

A control computer may be operated by the Moderator, by an end user associated with a control computer (e.g., by the energy manager of a large industrial customer), or by the local energy distribution company that distributes energy to the end user associated with a control computer. For some end users, the Moderator will perform the functions of the control computer, perhaps using an adjunct computer to the Moderator.

From the list of all Providers providing bid information to the Moderator, each control computer (or the Moderator) can select those Providers from whom participating end users will be provided electric power or natural gas and can change that selection at any time. After each new bid is submitted by a Provider and is processed by the Moderator, the rate and/or provider selection data will be transmitted to the relevant control computers (or retained by the Moderator if the Moderator will perform the functions of the control computer, including selecting a Provider for each set of end users) and rate information will be distributed to some or all of the Providers in order to implement the auction. A Provider, for example, may not be interested in receiving the bids of other Providers who are not active in the same geographic regions. All Providers will have the opportunity thereafter to submit a lower or higher bid for any end user or group of end users to whom they wish to supply electric power or natural gas.

The Moderator collects end users' actual usage data from end users' meters and processes this data to create periodic usage reports to be transmitted to Providers. If meter readings are performed by the end user's DISCO or a third-party meter reading service entity rather than the Moderator, reports of such end user's actual energy usage can be collected by the DISCO or third-party service entity and transmitted to the Moderator for processing and subsequent transmission by the Moderator to the respective Provider. The Provider, as part of

managing its available capacity, can adjust its bids, for example, to create more demand for its available capacity on a spot basis, resulting in incremental revenue for the Provider that would not be achievable otherwise.

Each Provider of electric power manages its power generation and/or power provisioning activities (e.g., buying and selling power in the wholesale markets) in response to periodic reports of end users' actual usage transmitted by the Moderator to the selected Provider. In response to such reports, this Provider can adjust its power generating or provisioning capacity to reflect higher or lower expected usage as these periodic reports are received throughout the day, month or year. Each selected Provider of natural gas manages its gas production and/or gas provisioning activities (e.g., buying and selling natural gas in the wholesale markets) in response to similar periodic reports of end users' actual usage transmitted by the Moderator to such Provider.

Through this bidding process, Providers can compete to supply electric power or natural gas to end users based on available capacity, delivery destinations, volume discounts, peak period requirements, etc. Providers can also manage their power generation, gas production and/or energy provisioning activities by adjusting their bids from time to time, depending on capacity utilization or other energy availability factors. And end users (and resellers) can easily make economic choices among competing Providers.

BRIEF DESCRIPTION OF THE DRAWINGS

Figure 1 is a schematic view of an exemplary system of the invention showing shared data links between the Providers and the Moderator, between the Moderator and the control computers, between the Moderator and the DISCOs, between the Moderator's adjunct computer and the control computers, between the Moderator's adjunct computer and the DISCOs, and between the Moderator's adjunct computer and the Providers, and further showing dedicated communication lines between the Moderator and its adjunct computer, and the use of the public switched telephone network for communications between the Moderator's adjunct computer and end user meters.

Figure 2 is a schematic view of an exemplary system of the invention showing

dedicated communication lines between the Provider and the Moderator and between the Moderator and the control computers, and a shared data link between the Moderator and the DISCOs.

Figure 3 is a schematic view of an exemplary system of the invention showing shared data links between the Provider and the Moderator, between the Moderator and the control computers, and between the Moderator and the DISCOs.

Figure 4 is a schematic representation of an exemplary method of the invention showing transmission of bids by Providers to the Moderator, processing of bids by the Moderator and transmission of Provider selection data to the control computers, selection of Providers by the respective control computers and transmission of selection notifications to the Moderator, and transmission of such notifications by the Moderator to the selected Providers and the applicable DISCOs.

Figure 5 is a schematic view of an exemplary system of the invention in which the control computers transmit selection notifications directly to the selected Providers.

Figure 6 is a schematic representation of an exemplary method of the invention in which the control computers select Providers and transmit notifications to the Moderator, the selected Providers and the applicable DISCO.

Figure 7 is a schematic view of an exemplary system of the invention in which the Moderator selects Providers and incorporates all functions otherwise performed by the respective control computers as shown in Figure 4.

Figure 8 is a schematic view of an exemplary system of the invention in which the Moderator selects Providers for each set of end users and communicates with all of the Providers and the DISCOs via dedicated communication lines.

Figure 9 is a schematic view of an exemplary system of the invention in which the Moderator selects Providers for each set of end users and communicates with all of the Providers and the DISCOs via shared data links.

Figure 10 is a schematic representation of an exemplary method of the invention in which the Moderator selects Providers for each set of end users and notifies the respective Providers and applicable DISCOs.

Figure 11 is a schematic view of an exemplary system of the invention showing the

use of the Internet for communications between the Moderator's adjunct computer and end user meters.

Figure 12 is a schematic view of an exemplary system of the invention showing the use of a wireless communications network for communications between the Moderator's adjunct computer and end user meters.

Figure 13 is a schematic view of an exemplary system of the invention showing the applicable DISCO for each set of end users collecting the meter reading data from the meters of end users participating in the auction service and transmitting such meter reading data to the Moderator's adjunct computer.

Figure 14 is a schematic view of an exemplary system of the invention showing third party meter reading service entities (independent of the applicable DISCOs) collecting the meter reading data from the meters of end users participating in the auction service and transmitting such meter reading data to the Moderator's adjunct computer.

Figure 15 is a schematic representation of an exemplary method of the invention, including a billing capability in which the Moderator can generate a bill for each end user.

Figure 16 is a schematic representation of an exemplary method of the invention, including a billing capability in which the applicable DISCO can generate a bill for each end user.

DETAILED DESCRIPTION OF THE INVENTION

The Energy Auction System ("EAS") can be made available to all end users of electric power or natural gas (and resellers of either), but will function best for those end users who have meters that can be read remotely by electronic means known in the industry (e.g., with access via public or private wired or wireless telecommunications facilities, coaxial cable facilities, power line communications access, etc., whether using circuit-switched, packet data, frame relay or asynchronous transfer mode networks or other communications facilities utilizing known technologies). An exemplary embodiment of the EAS system architecture is designed to operate as follows:

- (i) Providers transmit their most economically advantageous rates (or other economic incentives) as bids to the Moderator;
- (ii) the Moderator processes these bids according to specified rules of the auction to which all bidders agree, in order to produce an "apples-to-apples" comparison of the rates or other economic incentives offered by the bidders and, further, to generate provider selection data pertaining to each end user or group of end users associated with a particular control computer;
- (iii) the Moderator transmits back to the bidders some or all of the bids received from the other bidding Providers, giving them an opportunity to adjust some or all of their bids;
- (iv) the Moderator transmits to each control computer such rate information and/or provider selection data as is relevant to the end user or group of end users associated with that control computer;
- (v) using the information received from the Moderator, each control computer selects the Provider offering the lowest rate (or best economic value) at that time to the end users associated with that control computer (after applying any decision rules formulated and inputted by the control computer's administrator) and transmits such selection to the Moderator;
- (vi) for those end users not associated with a control computer, the Moderator will perform all of the functions the control computer would otherwise perform, including selecting the Provider offering the lowest rate (or best economic value) at that time to each such end user;
- (vii) the Moderator transmits a notification to the selected Provider (which may also specify the estimated energy requirements of the set of end users to be served) and, perhaps, copies of such notification to the end user's local energy distribution company ("DISCO") and to the respective Provider supplying power or natural gas to this end user immediately prior to the start of energy deliveries by the newly-selected Provider;
- (viii) meters at subscribing end user sites periodically transmit reports of actual energy usage to the Moderator (or an associated adjunct computer), either directly or

through the end user's DISCO or a third-party meter reading service entity;

(ix) the Moderator (or an associated adjunct computer) processes this meter reading data and transmits to the respective Provider periodic reports of the actual energy used by each end user or selected group of end users being supplied by that Provider;

(x) these usage reports may also be processed and transmitted by the Moderator to the DISCO (or an adjunct computer associated with the DISCO's power grid or gas pipeline management and/or billing systems) for each end user or group of end users in the service area being supplied by a specific Provider or for all end users in the aggregate (or any portion thereof) in that DISCO's service area, without necessarily sorting such end users by their respective Providers;

(xi) based on such usage reports from the Moderator, each Provider can adjust the quantity of electric power or natural gas it supplies, by generation/production or otherwise, to the power grid or gas pipeline network, respectively, of the DISCO serving such end user or selected group of end users;

(xii) applying the actual energy usage data received from each end user's meter and the rate (or other economic incentive) offered at the time by the winning bidder from among the participating Providers, the Moderator (or an associated adjunct computer) can prepare and transmit a billing statement for each end user to the respective Provider and end user (unless the Provider wishes to prepare its own billing statement for such end user); and

(xiii) for those end users who so elect (assuming their selected Providers agree), the Moderator can prepare and transmit to each end user a consolidated billing statement, based on the actual energy usage data received by the Moderator from that end user's meter during an entire billing cycle and the winning bid data relating to all selected Providers who supplied electric power or natural gas to this end user during that billing cycle (i.e., consolidating billable charges from all Providers of electric power to such end user on one bill and consolidating billable charges from all Providers of natural gas to such end user on another bill).

Transmissions by Providers of bids to the Moderator, transmissions by the Moderator

of processed bid data to relevant control computers and rate information to Providers, transmissions by control computers of Provider selection notifications to the Moderator, and transmissions by the Moderator of winning bid notifications to selected Providers (and, perhaps, to the relevant DISCO) can be made via data link, dedicated facility or any private or public wired or wireless telecommunications network. Similar means can be used for transmissions by end users' meters of usage data to the Moderator, for transmissions by the Moderator of the periodic energy usage reports derived from such meter reading data to the Providers and the applicable DISCOs, and for transmissions by the Moderator to the respective Provider of billing statements the Moderator prepares for each end user.

10 A control computer may be operated by the Moderator, by an end user associated with a control computer (e.g., by the energy manager of a large industrial customer), or by the DISCO that distributes energy to the end user associated with a control computer.

End users can participate in EAS even if they do not have meters that can be remotely read by electronic means. Such end users can have their meters read by on-site visits at the
15 end of a billing cycle (or more frequently, if necessary) and have the meter reading data transmitted to the Moderator immediately thereafter (in lieu of having a remotely-readable meter transmitting periodic energy usage reports to the Moderator). Time-of-use meters will enable EAS to accommodate many Providers for an end user during the same billing cycle (e.g., peak v. off-peak usage), but switching to any new Providers before the end of the billing
20 cycle will not be feasible, absent an on-site visit to read the end user's meter before making such a switch. End users who have meters that do not record actual energy consumed by time of use, for example, may achieve a rough approximation of time-of-use metering if participating Providers agree to bill for usage based on "usage profiling" (also referred to as "load profiling" in the electric power industry) for that customer (i.e., estimating the end
25 user's actual energy usage hour-by-hour, using historical usage levels related to the class of customers into which this end user fits), an approach adopted by the California PUC as part of its electric power deregulation plans.

Bidding

The Moderator will establish rules and standards under which the auction process will be conducted. Some of those rules will be set to enable the Moderator to compare competing bids on an "apples-to-apples" basis, in order to determine the best economic value being offered to end users. Bids submitted to the Moderator must conform to such rules in order to be considered by the Moderator. The auction rules may take into account such factors as the difference in the nature of electric power generation and gas supply. For example, the supply of electric power must be controlled at the point of generation, while gas is capable of being stored, the transmission pipelines themselves constituting a significant storage medium.

In general, the Moderator may require bidders to formulate bids based on, for example, (i) a particular period of time during which they will supply energy (e.g., the next hour or the next 12 months), (ii) a specific end user or a group or class of end users to whom they will supply energy, (iii) a stated class of service they will supply (e.g., uninterruptible v. interruptible, high-voltage v. stepped-down service, etc.), (iv) whether they will supply 100% of an end user's energy needs during a specified period or only supply up to a specific quantity of energy during a set period, (v) a specific delivery destination (e.g., a grid or pipeline interface of the end user's DISCO at which the DISCO will accept delivery of power or natural gas, respectively, from outside suppliers), (vi) the estimated amount of the energy required on a recurring basis by each applicable end user or set of end users, (vii) the frequency with which the bidder will receive periodic feedback reports from the Moderator of actual energy usage by the end users to whom the bidder wishes to supply energy - a function primarily of whether the end users have remotely-readable meters sending usage reports to the Moderator on a recurring basis; and (viii) whether the end user will be billed separately for each Provider's energy or on a consolidated basis for all Providers supplying energy to such end user during the same billing cycle. A Provider may wish to formulate and submit more than one bid for an end user or group of end users (e.g., some end users may require more than one class of service, others may require that electric power or natural gas be delivered to more than one location, etc.).

The competing Providers bid for customers by transmitting to the Moderator the economic incentive each Provider will offer for supplying energy to different end users or groups of end users. The economic incentive presently contemplated as being most usual is

the rate (amount of money charged per unit of energy). However, many other kinds of economic incentive may be offered, such as a credit toward other services (e.g., frequent flyer points) or a credit toward an additional rebate that may be offered if a user's energy usage for a given period rises above a threshold. The economic incentive could be a combination of rate and another incentive. But the economic incentive should be selected from a limited set authorized by the Moderator, because the incentive must be capable of being evaluated by the software in the Moderator or its associated adjunct computer. Each bid is associated with a time period within which the bid will be effective.

The rules of the bidding process related to such time periods can be structured in many ways. The following are examples of such possible bidding rules:

(a) The day is divided into blocks of time by the Moderator and bids are submitted for each block of time. All bids for a given block of time must be submitted prior to a cut-off time that precedes that block of time by a protection interval. Any bid received after the cut-off time is considered to be effective for the next block of time, unless a new bid is subsequently received from the same Provider that would be applicable to the same end user or group of end users. The protection interval applicable to bids to supply electric power, for example, is needed to permit all of the following actions to take place prior to the bid starting time: (i) processing of the bid information by the Moderator and transmission to the relevant control computer; (ii) selection of the winning bidder by the appropriate control computer and transmission of that selection back to the Moderator; (iii) the subsequent transmission of a selection notification to the selected Provider (or its associated adjunct computer) and, perhaps, to the DISCO serving the applicable end user or group of end users; and (iv) the scheduling of the power to be delivered by the selected Provider with the power grid controller(s) between the point of the Provider's generating facility (or the point at which the Provider takes title to any purchased power to be delivered to the end user) and the grid interface of the end user's DISCO. For example, if one hour blocks of time are auctioned, a 30 to 60 minute protection interval may be appropriate. The protection interval applicable to bids to supply natural gas may be much longer due to the relatively slow speed at which natural gas can be transported (when compared to that for newly-generated electric power).

(b) Providers are permitted to submit bids for any time interval by specifying a start

time and a termination time. However, no bid can be effective before a protection time interval specified by the bidding service provider. The Moderator provides confirmation of received bids back to the Provider if the data link from the Moderator to the Providers is provided with a selective messaging capability.

5 (c) Providers may be permitted to enter default bids for any block of time for which they transmit no other bid.

(d) As a fail-safe mechanism, to avoid use of old bids that have not been changed due to communication failure, the Moderator may impose a rule setting a time limit (a fail-safe protection time) to the applicability of any bid. At the expiration of the time limit, the
10 expired bid could default to a preset default bid or to no bid. Such a rule could also be built into a Provider's adjunct computer to protect against a failure in the Moderator-to-Provider data link.

In formulating a bid, a Provider will typically need to know the location of the end user's facility to which energy will ultimately be delivered. More particularly, in most cases
15 a Provider must know in which DISCO's service area the end user's facility is located and, perhaps, in which specific section of the DISCO's service area that facility is situated. Under most electric power deregulation efforts to date, for example, a Provider will be required to pay open access transmission fees to transport its power from its point of generation (or the point at which the Provider took title to the power, if it was purchased in the wholesale
20 market) to the interface at which the end user's DISCO accepts power from outside suppliers. For the last leg of the transmission path, from the DISCO's outside interface to the specific section of the DISCO's power grid within which the end user is located, the provider will generally be required to pay a "retail wheeling" fee to the DISCO. This fee may vary depending on which specific section of the DISCO's power grid is the destination for the
25 power to be delivered by the Provider. All of these transmission and wheeling charges would be expected to be incorporated in any bid submitted by a Provider to the Moderator. For end users with facilities at more than one location (and, perhaps, situated in different DISCOs' service areas), the Moderator can accommodate the submission of composite bids by Providers, formulated by the bidders to cover some or all of such locations.

To give bidders more precise data on which to base their bids, the Moderator can provide bidders with historical usage profile information for participating end users or groups of end users. The Moderator can update such historical information on a continuing basis to assure bidders they have current and reliable data. An end user who is a new subscriber to EAS may be required to furnish the Moderator with at least 30 days and as much as 24 months of historical usage data before the Moderator permits that end user to participate in the auction.

The transmission of bidding data from the Moderator to each of the Providers is essential for the auction to function most effectively. This feedback permits the Providers to adjust their own bids for any particular end user or group of end users in view of other Providers' bids for that same end user or group. In a block of time bidding scheme, this transmission may take place, in different service offerings, either before or after the bid cutoff time for a given block of time. If transmitted before the cutoff time, the Providers have an opportunity, up to the cutoff time, to adjust their bids for that block of time. If the service is arranged for transmission of such data back to the Providers after the cutoff time, the Providers can adjust their bids for the next or subsequent blocks of time. If the bids are transmitted back to the Providers after the cutoff time but before the bid's effective time, the Providers would be able to manage their power generation, gas production and/or energy provisioning activities to take account of that time interval's bid structure. The bids can be adjusted to be higher or lower, depending on whether the Provider wishes to further encourage or discourage additional energy delivery commitments. The Provider may wish to reduce its bid, for example, to stimulate additional delivery commitments or increase its bid to discourage additional commitments. Depending on the transmission and computer technologies used, transmissions back to the Providers could also be accomplished by posting the bids on an Internet website, bulletin board system or other similar facility, making them available for retrieval by all Providers.

Depending on the particular implementation of the auction, it may be appropriate to transmit all received bids to all Providers. However, each Provider's own bids need not always be transmitted back to it and there may be Providers who focus, for example, on certain delivery destinations or certain classes of end users and are not interested in seeing

bids from Providers serving other delivery destinations or end users. In any event, at least a portion of the bids are transmitted to at least a portion of the Providers in order to implement an auction.

The bid information being transmitted between the Moderator and the Providers is sensitive business information and may need, under various circumstances, to be encrypted. Depending on how the service is arranged, there may be a need to protect the privacy of bids from interception by other participating Providers or from interception by non-participating Providers. Some of the most sensitive information would be bid information sent from the Providers to the Moderator and bid confirmation messages from the Moderator to the Providers. Some less sensitive information would be the bids transmitted back to participating Providers after the cutoff time for a given block of time. There are several encryption schemes known in the art for such use, including the RSA and PGP schemes.

To reduce the exposure of end users to the potential volatility of prices offered via the auction, EAS will allow default Providers to participate. If, for example, prices bid in the auction rise above a fixed upset price previously agreed to by the default Provider, the relevant control computer (or the Moderator) will select the default Provider as the winning bidder. The Moderator may negotiate with one or more Providers to serve as default Providers for EAS. In the alternative, an end user or group of end users (or an energy reseller) may wish to specify to the Moderator that a particular Provider be designated as that end user's or reseller's default Provider (e.g., a Provider who has entered into a contract with the end user to supply a significant portion of that end user's electric power or natural gas needs outside of the auction process).

The Moderator can accommodate end users (and energy resellers) who wish to limit the group of Providers from whom the Moderator will evaluate bids when a Provider is to be selected to supply energy to such end users (or customers of such resellers). An end user (or reseller) may wish to instruct the Moderator (or the administrator of the control computer associated with such end user) that energy be supplied to that end user only by Providers specified by that end user (or reseller). The Moderator, in compliance with this instruction, would include the bids of only this set of specified Providers when generating provider selection data in regard to such end users. In the alternative, this instruction by the end user

can also be implemented at the control computer associated with that end user.

EAS can also accommodate those end users who wish to employ a strategy of purchasing power or natural gas at the lower of the bid price in the auction or the price they agreed to pay a contract Provider under a term contract. This contract price would be transmitted by the end user to the Moderator and the Moderator would include this contract price among the bids it evaluates when generating provider selection data in regard to each such end user. If the contract price is lower than all of the other bids, the relevant control computer (or the Moderator) would select the contract Provider as the Provider of choice for that end user. If the contract price is higher than any of the other bids, the low bidder would be selected as the end user's Provider. The contract price serves as a ceiling while the end user can still capture the benefit of low prices made available via the auction (e.g., at night when system-wide demands for power are lower than during peak daytime periods). To ensure that this end user can satisfy the volume commitments that would likely be part of any attractively-priced contract, the Moderator could enable this end user to designate from time to time (e.g., during certain peak demand daytime hours) that the contract price is to be treated as the low bid available to that end user at that time. At other times the Moderator will consider all bids submitted by other Providers as well as the contract price.

Most bidders participating in the auction would be expected to supply 100% of the electric power or natural gas needed by the end users for whom these bidders are selected as the current Provider. Some bidders, however, may wish to submit bids to supply a fixed quantity of power or natural gas to an end user or group of end users during a particular period of time, rather than commit to supply 100% of the power or natural gas this end user needs or actually consumes. The Moderator can accommodate this type of bid by prescribing standard units or blocks of power or natural gas that Providers can use when formulating such bids. The Moderator would consider such bids only for end users who wish to participate and only as part of an auction process in which the bids compared are those for identical units or blocks of power or natural gas. In the event that insufficient units or blocks of energy are offered, the Moderator could again rely on a default Provider, either for 100% of the end user's energy requirements or only for the shortfall needed.

An end user could, under this approach, have more than one Provider delivering

power or natural gas to his facilities during the same period of time. For example, a large end user with a need for 1000 kilowatts of power during every hour between 8:00 a.m. and 6:00 p.m., Monday through Friday, elects to participate in EPAS under the above unit or power block approach. Four Providers submit bids to supply (in order of the lowest-priced bids first) 600, 200, 200 and 500 kilowatts of power for the period between 9:00 a.m. and 10:00 a.m. each day. The relevant control computer (or the Moderator) selects the three Providers who bid 600, 200 and 200, respectively, on the basis of their low bids and the amount of power offered.

In another example of the auction using units or blocks of power or natural gas, the auction rules might specify that only one Provider (and, perhaps, a default Provider to cover any shortfall) will be selected for each end user from among those bidding to supply blocks of power. In that event, in order to make its selection of a Provider for each end user, the control computer (or the Moderator) would only consider bids to supply blocks of power or natural gas of sufficient size to fulfill 100% of the end user's projected power or natural gas requirements or, at the election of the end user, some lesser quantity of power or natural gas previously specified by the end user, with the shortfall to be covered by the default Provider. Under a block bidding approach, the end user would likely be committed to a take-or-pay obligation with each of the partial Providers, including the default Provider covering any shortfall. Because electric power is fungible, as is natural gas, the end user's meter would not be able to distinguish whether the electric power or natural gas supplied by one Provider was consumed in its entirety while another Provider's supply was not. This unit or block approach would probably be practical only for those large users who can control with some precision how much power or natural gas they consume at any time or have highly predictable usage profiles on a recurring basis.

If a Provider is selected as the winning bidder, the Provider will be responsible to schedule the delivery of its power or natural gas to the end user's DISCO during the period stipulated. For example, such a selected Provider of electric power will notify the regional grid controllers of the utility grids between the provider's point of generation, and the grid interface of the end user's DISCO that the Provider intends to ship power over their power grids. The Provider will likely aggregate the quantity of power it needs to deliver to each

DISCO for the Provider's end users in that DISCO's service area and arrange for its delivery as part of the same scheduling activity. Resellers, traders and brokers are constantly engaged today in scheduling power and natural gas deliveries as part of their routine daily activities in the wholesale electric power market.

Monitoring Usage - Feedback to Providers

Once the Provider has been selected, the Moderator can monitor the actual energy consumed by each end user by collecting meter readings from the meter or meters at the end user's facilities. Most meters with remote reading capability today can transmit usage reports to the Moderator every 15 minutes, if necessary. Industry experts expect meters to be available soon that will enable almost continuous (i.e., near real time) reporting of energy consumption.

Depending on the type of end user and the needs of the Provider (and, perhaps, the end user's DISCO), the frequency at which actual usage reports should be fed back to the selected Provider or DISCO will vary. For example, very large users of electric power can create temporary imbalances in the local power grid and contribute to meaningful fluctuations in the aggregate amount of power required to be supplied by a selected Provider to meet the needs of all of its customers in a particular service area. The DISCO for that end user will also want to obtain timely usage information in order to manage such imbalances on its local grid effectively. Frequent meter readings would be desirable for this type of customer. On the other hand, residential customers as a group have fairly predictable usage profile patterns and would require much less frequent monitoring. The Moderator will process and transmit such actual usage reports at such frequencies as are specified in the auction rules, with reasonable exceptions accommodated at the request of the selected Provider or DISCO. In addition, to facilitate such end user's energy management efforts, the Moderator can also transmit actual energy usage data (with or without current information on bid prices) on a periodic basis back to the end user (to be received by the end user's meter or such other terminal equipment as the end user may designate) or, in the alternative, the Moderator can transmit such data to an electronic mail address or Internet website designated by the end user.

When meter readings are received by the Moderator, it will process the actual energy usage data collected, first sorting it by end user and then, perhaps, aggregating this data by Provider for each delivery destination this Provider serves. A delivery destination for power may be the grid interface at which the end user's DISCO accepts power from outside suppliers or the section of the power grid within the DISCO's service area in which the end user is located. A delivery destination for natural gas may be the interface on its regional pipeline network at which it accepts natural gas from outside suppliers. The Moderator can then transmit to each Provider the applicable aggregated usage data (as well as usage data on individual end users or groups of end users) if the Provider so elects. Relying on this energy usage data, the Provider can determine whether to increase or decrease the aggregate amount of power or natural gas it delivers to each delivery destination. The more frequent the energy usage feedback from the Moderator, the more efficient the Provider can become, eventually optimizing its generating or production capacity and/or energy provisioning activities (i.e., its buying and selling of power or natural gas in the wholesale markets).

For those end users without remotely-readable meters, the Moderator will be unable to collect periodic reports of actual energy usage more often than once a month, typically, unless more frequent on-site visits are scheduled than is generally the practice in the industry today. Feedback from these reports, once they are processed by the Moderator, will be transmitted to the applicable Provider on the same monthly basis. As a result, Providers will be more limited in their ability to react in response to such feedback by adjusting the quantity of electric power or natural gas they supply at any time to the power grid or gas pipeline network, respectively, of the end user's DISCO. Providers will have fewer opportunities to make optional and efficient use of their generating or production capacity and/or energy provisioning activities. In contrast, if these end users were to install remotely-readable meters, the Moderator could collect meter readings once an hour (or more frequently, if desired) and feed back the processed data to the respective Provider shortly after receiving it, permitting Providers to make frequent adjustments in the amount of power or natural gas supplied, optimizing their capacity and provisioning activities on a continuing basis. End users with such remotely-readable meters should be more attractive customers for Providers and, as a result, realize economic benefits not offered to other end users.

As deregulation progresses, state PUCs will determine whether any DISCOs will retain their monopoly over meter reading. The California PUC has already indicated that electric power DISCOs in that state will lose their exclusive right to read end user's meters. It appears increasingly likely that most state PUCs will reach a similar conclusion in order to give new Providers a reasonable chance to compete with the incumbent utility (since, in most states, each DISCO will be affiliated with its own power generating entity as a direct competitor to other Providers). However, in those states in which DISCOs retain their meter-reading monopoly, the Moderator will arrange with the DISCO for periodic transmissions to the Moderator of actual energy usage data collected from the meter of each end user subscribing to EAS. In a similar fashion, in those states where the PUC will permit third-party meter reading service entities (independent of the DISCO or any of the Providers) to read end users' meters, the Moderator will arrange with this third-party service to obtain actual energy usage data for each EAS subscriber. In the alternative, the applicable DISCO or third-party meter reading service entity may transmit these periodic usage reports directly to the applicable Providers with copies, perhaps, transmitted to the Moderator.

In those jurisdictions where the DISCO does not read the meters of EAS subscribers, the Moderator can provide the DISCO with meaningful usage data feedback to enable the DISCO to manage its local power grid or gas pipeline network efficiently. The Moderator can process the meter reading data it receives from other sources (e.g., remotely-readable meters transmitting energy usage data directly to the Moderator or third-party meter reading services transmitting the results of their readings to the Moderator's adjunct computer) and transmit to the DISCO periodic reports of actual energy usage by each end user or group of end users in the DISCO's service area, sorted by their respective Providers. The Moderator may also transmit to the DISCO such energy usage data for all end users in the aggregate (or any portion thereof) in that DISCO's service area, without sorting such end users by their respective Providers.

Billing

Billing under this disclosed invention could be handled, for example, by one of three methods: (i) by the Moderator applying the historical bid data to the energy used by each end

user, as recorded by the meter of such end user, without necessarily requiring the participation of the end user's DISCO in the billing process, (ii) by the DISCO reporting the energy usage data of each end user to the Moderator (if the DISCO performs meter readings for end users who are EPAS subscribers), and the Moderator then creating a bill by applying the appropriate bid rates to the quantities of energy used while those bids applied, sorted by the selected Providers, or (iii) by the Moderator supplying historical bid data to the DISCO's billing computer for the period coinciding with the end user's billing cycle. and the DISCO's billing computer then creating a bill by applying the appropriate bid rates to the quantities of energy used while those bids applied, sorted by the selected Providers. A third-party meter reading service entity instead of the DISCO could collect energy usage data and transmit that usage data to the Moderator for the Moderator to create a bill for each end user. In the alternative, the third-party meter reading service could use the energy usage data it collects, together with the Moderator's historical bid data, to create such a bill.

Under one such method, the Moderator will receive actual energy usage reports from each end user's meter on a periodic basis, as part of the Moderator's role as an intermediary between end users and Providers (and, perhaps to some extent, between end users and their local DISCO). These meter reading reports will provide the Moderator with the quantity of electric power or natural gas actually consumed by the end user during each period measured and recorded by the meter. Periods as short as 15 minutes (and even shorter in the future) can be measured by meters with time-of-use features. Such meters will enable the Moderator to determine the precise amount of power or natural gas supplied to an end user by each of many Providers during the same billing cycle. For end users without time-of-use meters today (i.e., many small businesses and most residential customers), the Moderator can employ usage profiling to estimate actual energy usage from period to period (e.g., hourly).

Bid information submitted by participating Providers to the Moderator in the course of the auction will be stored for a period of time by the Moderator in its database (or that of an associated adjunct computer). The Moderator will also record and store in its database the identity of the Provider(s) selected to supply power or natural gas to each end user or group of end users during any billing cycle.

With the relevant bid price of the selected Provider and the actual energy usage data

for the period this Provider supplied power or natural gas to an end user, the Moderator can prepare a billing statement for that end user and each of its Providers during a billing cycle. Interim statements, covering any period within the billing cycle, can also be prepared by the Moderator. Billing statements, whether for the entire billing cycle or any interim periods, can
5 be transmitted by the Moderator to the end user or the applicable Provider (or an adjunct computer associated with the Provider's billing system).

Some Providers may wish to prepare and deliver their own billing statement for each end user, assuming the end user is willing to bear the inconvenience of multiple bills for electric power, for example, covering the same monthly billing cycle (i.e., if more than one
10 Provider supplies power to this end user during that month). Using the energy usage data collected by the Moderator (or DISCO) for each end user and transmitted periodically to the Provider, that Provider could apply its appropriate bid rate to such actual usage in order to render a bill for each such end user. As an alternative that most end users would likely find more palatable, the Moderator can install data links or electronic interfaces between such
15 Providers' billing systems and the Moderator's billing computer, enabling each Provider to transmit billing information it prepared for each end user to the Moderator. After receiving such billing data from each Provider, the Moderator's billing computer can collate the Providers' data into a single integrated bill for the end user.

The end user's DISCO may continue basing its tariffed service charges to end users
20 on the total quantity of power or natural gas consumed during the billing cycle and, for larger customers, the peak demand for power or natural gas from each customer. If the Moderator (instead of the DISCO) is collecting actual usage data from end users' meters, the Moderator can transmit regular reports to the DISCO showing actual energy usage for any period measured by each end user's meter, including both the total energy consumed during the
25 billing cycle (or such other period requested by the DISCO) and the peak demand for power or natural gas from the end user, on an average or absolute basis.

Under most states' deregulation plans, as described above, PUCs are expected to give Providers the right to read meters directly and not be required to depend on the local DISCO to perform this function. In addition, some states are expected to permit independent firms to
30 provide meter reading and billing services to Providers, end users and DISCOs. The

Moderator could collect actual energy usage reports from such third-party service entities and prepare billing statements for each end user and each of the selected Providers supplying power or natural gas to that end user during a billing cycle. Interim statements could also be prepared by the Moderator. In either case, the Moderator could transmit such billing
5 statements to Providers, the end user and, if necessary, the end user's DISCO.

In any jurisdiction where the PUC or other regulatory authority permits the DISCO to retain the exclusive right to read end users' meters, the Moderator will arrange to receive the relevant meter reading data from the DISCO. To produce a billing statement for each end user and the applicable Provider, the Moderator can process the usage data received from the
10 DISCO and match it up with the selected Providers' appropriate bid data stored in the Moderator's database. Again, the Moderator can transmit billing statements to the end user and each of the selected Providers. Such statements can cover the entire billing cycle or any interim period.

For the convenience of end users, the Moderator can prepare a billing statement that
15 consolidates all of the end user's electric power or natural gas consumption for the billing cycle and all of the charges levied during that period by all of the selected Providers for that end user (i.e., with one bill for electric power and another for natural gas). Each Provider would receive from the Moderator only the portion of this billing statement that related to the power or natural gas supplied by that Provider.

Description of Figures and Exemplary Embodiments

20

Figure 1 shows an exemplary system for carrying out the herein disclosed auction process for the provision of electric power or natural gas to end users (or resellers) in which a Moderator 1 administers the collection and dissemination of bidding information. The Moderator 1 includes a computer with a processor and memory, together with input and
25 output devices to communicate with the Providers' energy management computers 2, which are the source of the bidding information. By means of these systems, the Providers bid to become the selected Provider of electric power or natural gas for an end user or group of end users. The Providers transmit their bids from their energy management computers 2 over data links 3, which may be either analog (using modems) or digital. However, the information is

usually transmitted in digital form for input into the Moderator. Each Provider has an energy management administrator who enters energy management instructions into each energy management computer 2 through an input port 4 by means, for example, of a keyboard or a data link from a remote site or local computer.

5 The Moderator 1 receives the bids, processes them in its bidding processor 5 to produce provider selection data, and enters both into a database in its memory by means of the data buses and registers internal to a computer. The bids are sorted according to delivery destination within the respective service areas of the DISCOs for subscribing end users. The Moderator 1 processes the bids to prioritize them for each delivery destination, producing
10 derivative data, including provider selection data. This data can reflect, for example, designation of a selected Provider and alternate Providers, based on the Providers' bids to supply the power or natural gas requirements of each end user or group of end users. The Moderator can also designate a default Provider in the event, for example, the Provider selected by the bidding process has no additional capacity available. The Moderator 1
15 transmits the derivative data over a data link 7 to a control computer 8 associated with the end user or set of end users for which the submitted bids are applicable.

 The control computer 8 can apply decision rules, formulated and inputted by the control computer's administrator (e.g., the energy manager for a very large end user), to the derivative data received from the Moderator 1 in order to select a Provider. A control com-
20 puter may be operated by the end user, the end user's DISCO, or the Moderator (on behalf of the end users associated with that control computer). In many cases, end users may prefer to deal directly with the Moderator or may not wish to assume the additional expense, if any, arising from the installation or operation of a control computer. In that event, no control computer would be required. As illustrated in Figures 7 and 10, the Moderator can perform
25 all the functions that the control computer would otherwise perform, including the selection of a Provider offering the lowest rate (or best economic incentive) at that time to each such end user.

 As illustrated in Figure 1, once the control computer 8 selects a Provider for an end user or set of end users, it transmits a notification of that selection to the Moderator via data
30 link 7, or perhaps via data bus if the control computer is being operated by the Moderator 1.

The Moderator 1 then transmits via data link 3 a selection notification to the selected Provider 2 and a specification of the estimated energy requirements of the end user or set of end users to be served. The Moderator will also transmit via data link 9 a copy of such selection notification to the DISCO 10 serving the end user or applicable set of end users.

5 The Moderator 1, perhaps using an adjunct computer 11, collects actual energy usage data from the end user's meters 12 via the public switched telephone network 13. As illustrated in Figures 11 and 12, however, end user meters 12 may communicate usage data to the Moderator's adjunct computer 11 via the Internet 14 (including posting such usage data to a website from which the Moderator's adjunct computer can download this data) or via
10 wireless communication network 15. Other networks, such as wide-area data networks or the communications facilities of a DISCO's local power grid, can also be used.

 An adjunct computer is known in the art to be a computer, closely associated with a primary computer, that provides the primary computer's operating software additional data or operating logic to provide the primary computer with additional operational capability. In the
15 herein disclosed architecture, an adjunct computer 11 can be employed, for example, to collect energy usage data from end users' meters 12, process that data and transmit such processed data to the Moderator 1, each end user's current Provider 2 and the power grid or gas pipeline management computer and/or billing computer of that end user's DISCO 10. The adjunct computer 11 communicates with the Moderator 1 over a digital data link or data
20 bus 16. If the Moderator has enough processing capacity, the function of the adjunct computer may be incorporated in the Moderator's processor and memory, the function being implemented in the processor by appropriate software. The data link 16 is illustrated as a dedicated transmission facility between the Moderator 1 and the adjunct computer 11. However, any other transmission technology offering a selective way to transmit data from
25 the Moderator 1 to the adjunct computer 11 may be used. (A "transmission facility" is a telecommunication path or channel. It may be, for example, a wired link, a radio channel in a wireless system, or a time slot in a digitally multiplexed optical transmission system).

 A computer adjunct to the computer system used by a Provider and/or a DISCO to record and store the meter reading data for all of the Provider's and/or DISCO's end user
30 customers (or perhaps belonging to an independent meter reading service entity performing

this function in place of the DISCO) can also be employ Moderator and each Provider.

The data inputs and outputs of the Moderator 1, the control computers 8, the various adjunct computers, the energy network management computers 2, the end users' meters 12 and the DISCO's power grid or gas pipeline management and/or billing computers 10 are implemented by such devices as interfaces, registers and modems that are well known in the art.

Figure 2 illustrates a system architecture in which the Providers' energy management computers 2 submit bids and receive data transmissions from the Moderator 1 over dedicated communications links 19. The control computer 8 receives rate information and/or provider selection data and transmits Provider selection notifications to the Moderator 1 over dedicated data links 20. The Moderator can transmit such a notification to the applicable Provider 2 over dedicated link 19 and to the applicable DISCO's power grid or pipeline management and/or billing computer 10 over shared data link 9.

Figure 3 illustrates a system architecture in which data communications between the Moderator 1 and the Providers 2, between the Moderator and the control computers 8, and between the Moderator and the DISCOs 10 are carried over shared data links 21, 22, 23, 24, 25, 26 in each respective case. This could be accomplished, for example, by many known local area network (LAN), metropolitan area network (MAN), and wide area network (WAN) technologies.

Figure 4 illustrates an exemplary method of the herein disclosed invention in which Providers formulate bids and transmit these bids 28 to the Moderator. Upon receiving such bids 29, the Moderator processes the bids to determine which bids apply to which set of end users associated with each control computer 30, prioritizes the bids by, for example, listing the lowest bid first (and then the next lowest and so on) and generates provider selection data 31. The Moderator then transmits 32 rate information and/or provider selection data to each applicable control computer. After some initial processing of the bids received, the Moderator also transmits 33 at least a portion of the received bid information to competing Providers.

The control computer receives from the Moderator the rate information and/or provider selection data, applies decision rules, if any, that the control computer administrator

has inputted, and selects 34 a Provider for each set of end users this control computer serves. The control computer transmits 35 to the Moderator a notification identifying the Provider that has been selected, together with a specification of the estimated energy requirements for the set of end users this Provider will supply. The Moderator, in turn, will transmit 36 this information to a computer 37 associated with the selected Provider's energy network management computer and, perhaps, to the power grid or gas pipeline management and/or billing computer 38 of the DISCO that serves as the local energy distribution company for the set of end users to be supplied by the selected Provider.

Figures 5 and 6 illustrate an exemplary system and method of the invention in which the control computers 8 transmit Provider selection notifications and specifications of estimated energy requirements directly to the selected Providers via data links 39 over an appropriate transmission system 40, 41 to each Provider 2. Figure 6 also shows that the control computer may transmit 42 Provider selection notifications and energy specification data directly to the applicable DISCOs as well.

Figures 7, 8, 9 and 10 illustrate an exemplary system and method of the invention in which the Moderator 1 incorporates all of the functions of the control computers. As a result, no control computers are needed in this system architecture. The Moderator selects the Provider for each set of end users, as illustrated in Figure 10. The Moderator then notifies the selected Provider and the applicable DISCO of this Provider selection and transmits to the selected Provider and the applicable DISCO energy specification data for each set of end users to be served. In Figure 8, the Moderator communicates with Providers and DISCOs via dedicated data links 19 and 43, respectively. In Figure 9, shared data links 3 and 9 are used for communication between the Moderator 1 and the Providers and between the Moderator 1 and the DISCO 10.

Figure 13 illustrates an exemplary system of the invention in which energy usage is collected from end user meters 12 by the meter reading department 44 of the DISCO serving as the local energy distribution company for such end users. Transmission of such collected meter reading data by the DISCO to the Moderator's adjunct computer 11 may be accomplished by any of several wired or wireless telecommunications technologies well known in the art.

Figure 14 illustrates the same exemplary system as Figure 13, with the exception that, instead of the meter reading department of the applicable DISCO collecting usage data from end user meters, that function is performed by a third-party meter reading service 45 (independent of the DISCO).

5 The Moderator, by means of a billing processor, can prepare a billing statement for each end user and transmit such statement via data link to the selected Provider for that end user. This billing processor receives from the Moderator's adjunct computer, via data link or data bus, processed meter reading data (including actual energy usage data) for each end user. By accessing the Moderator's database, the billing processor obtains the stored bid
10 information for the bidder selected by the Moderator as the end user's Provider during the period of time for which energy usage was measured by the end user's meter. The billing processor matches this information with the processed meter reading data for that end user and creates a billing statement.

As illustrated in Figure 15, the Moderator's adjunct computer 46 collects meter
15 reading data from each end user being served and correlates 47 that usage data with the historical bid data of each of the Providers that were selected to serve this end user during various periods over the billing cycle. As a result of this processing, the Moderator can generate a bill for each end user.

Figure 16 illustrates an alternative bill generation approach, in which the DISCO
20 serving the applicable end user can generate a bill for that end user if the DISCO is responsible for collecting usage data 48 from end user meters. In this exemplary system, the Moderator transmits 49 to the applicable DISCO the historical bid data of each of the Providers that were selected to serve this end user during various periods over the billing cycle. The DISCO can correlate 50 this bid information with the meter reading data it
25 collected from this end user's meter during the billing cycle in order to generate 51 a bill for this end user.

CLAIMS

- 1
- 2 1. A method for creating an automated auction among energy providers and end users in
3 which a moderating computer collects economic incentive data from each provider of a
4 plurality of energy providers, processes the economic incentive data and distributes processed
5 data to a plurality of control computers, each control computer associated with at least one
6 end user, thereby enabling each of the plurality of control computers to select a provider of
7 the plurality of energy providers for the provision of energy to the end users, based on an
8 economic choice, wherein the method comprises:
- 9 a. receiving in the moderating computer, economic incentive data specifying the
10 economic incentive each provider will place on a unit of energy provided to end users
11 associated with at least a portion of the plurality of control computers, processing the
12 economic incentive data to determine which of the economic incentive data
13 correspond to a first control computer and to produce derivative data, and storing the
14 economic incentive data and derivative data in a data base of the moderating computer
15 as first control computer data;
- 16 b. transmitting at least a portion of the first control computer data to the first control
17 computer; and
- 18 c. transmitting at least a portion of the first control computer data to at least portion of
19 the plurality of energy providers.
- 20
- 21 2. A method of Claim 1 in which the economic incentive data is rate data.
- 22 3. A method of Claim 1 in which the economic incentive data received from each
23 provider is valid for a specified first block of time.
- 24 4. A method of Claim 3 in which the economic incentive data valid for the first block of
25 time must be received by the moderating computer prior to a cut-off time that precedes the
26 first block of time by at least a protection interval.

- 1 5. A method of Claim 1 in which the derivative data includes provider selection data.
- 2 6. A method of Claim 5 in which the provider selection data includes designation of a
3 selected provider.
- 4 7. A method of Claim 6 including the further step of notifying the selected provider.
- 5 8. A method of Claim 5 in which the provider selection data includes designation of at
6 least a first alternate provider.
- 7 9. A method of Claim 5 in which the provider selection data includes a prioritized list
8 consisting of a plurality of the energy providers.
- 9 10. A method for creating an automated auction among energy providers and end users in
10 which a moderating computer acting on behalf of end users collects economic incentive data
11 from each provider of a plurality of energy providers, processes the economic incentive data
12 and selects a provider of the plurality of energy providers for the provision of energy to each
13 of a plurality of end users, based on an economic choice, wherein the method comprises:
14 a. receiving in the moderating computer, economic incentive data specifying the
15 economic incentive each provider will place on a unit of energy provided to each of
16 the plurality of end users, processing the economic incentive data to determine which
17 of the economic incentive data correspond to a first set of end users and to produce
18 derivative data, and storing the economic incentive data and derivative data in a data
19 base of the moderating computer as first end-user set data;
20 b. transmitting at least a portion of the first-end user set data to at least a portion of the
21 plurality of energy providers;
22 c. processing in the moderating computer the first end-user set data in order to select a
23 provider of the plurality of energy providers for the provision of energy to the first set
24 of end users;
25 d. transmitting a selection notification to the provider of the plurality of energy providers
26 that is selected by the moderating computer, based on the first end-user set data, to be

1 the selected provider of energy to the first set of end users; and
2 e. transmitting a copy of the selection notification to a local energy distribution company
3 that distributes energy to the first set of end users whose energy requirements are to be
4 supplied by the selected provider of energy.

5 11. An automated provider selection method for enabling a control computer, the control
6 computer being associated with at least one end user, to select a provider of a plurality of
7 energy providers for the provision of energy to a first end user in accordance with first control
8 computer data received from a moderator, comprising the steps of:

- 9 a. entering into a data base associated with the control computer, first control computer
10 data relating to at least one provider of the plurality of energy providers;
11 b. selecting a first provider of the plurality of energy providers, for the provision of
12 energy to the first end user associated with the first control computer, based on the
13 first control computer data; and
14 c. notifying the first provider of the selection.

15

16 12. A method of Claim 11 including transmitting to the first provider estimated energy
17 requirements the first provider should expect to provide to the first end user.

18 13. A method of Claim 11 in which, in the event the selected provider is unable to provide
19 the energy required, a first alternate provider of the plurality of energy providers is selected
20 for the provision of energy to the first end user, in accordance with the first control computer
21 data.

22 14. A method of Claim 11 in which, in the event the selected provider is unable to provide
23 the energy required, a default provider of the plurality of energy providers is selected for the
24 provision of energy to the first end user.

25 15. A method of Claim 11 including displaying at least a portion of the economic
26 incentive data at the control computer.

27 16. A method for managing the provision of energy, by a first provider of a plurality of

1 energy providers, to at least one end user associated with a control computer in accordance
2 with economic incentives arrived at through a bidding process involving a central processor,
3 referred to as a bidding moderator, comprising the steps of:

- 4 a. collecting energy availability data for each of the providers, each provider entering the
5 energy availability data, corresponding to the energy the provider can make available
6 to end users, into its network management computer's network management database;
- 7 b. each network management computer (i) receiving management instructions from that
8 provider's network management administrator, (ii) formulating economic incentives
9 for at least a portion of the provider's available energy based on the management
10 instructions and the energy availability data, and (iii) transmitting the economic
11 incentives to the bidding moderator;
- 12 c. in the moderator, (i) receiving the economic incentives, (ii) entering the economic
13 incentives from each provider in the moderator's database, and (iii) sorting the
14 economic incentives to identify all economic incentives associated with each control
15 computer and generating provider selection data;
- 16 d. transmitting at least a portion of the economic incentives received by the moderator to
17 at least a portion of the plurality of energy providers, entering the economic incentives
18 in each provider's network management database, and adjusting each provider's
19 economic incentives in consideration of the economic incentives from at least one
20 other provider;
- 21 e. sorting the provider selection data to determine which of the provider selection data
22 correspond to a first control computer, transmitting a determined portion of the
23 provider selection data to the first control computer, and entering the determined
24 portion of the provider selection data into the first control computer's database;
- 25 f. selecting a provider of the plurality of energy providers for the provision of energy to
26 at least one end user associated with the first control computer in accordance with the
27 provider selection data;
- 28 g. the first control computer notifying the moderator of selection of the selected
29 provider;
- 30 h. the moderator notifying the selected provider of its selection and transmitting, to a

1 computer associated with the selected provider's network management computer, a
2 specification of the estimated energy requirements the selected provider should expect
3 to provide to at least one end user associated with the first control computer and
4 periodic usage reports; and
5 i. the selected provider processing the specification and periodic usage reports from the
6 moderator and adjusting its energy production in accordance with the specification
7 and periodic usage reports.

8
9 17. A method of Claim 16 including querying the moderator for at least a portion of the
10 provider selection data.

11 18. A method of Claim 16 including the selected provider querying the moderator for the
12 specification and periodic usage reports.

13 19. A method of Claim 16 in which the computer associated with the selected provider's
14 network management computer operates as a software defined portion of the selected
15 provider's network management computer.

16 20. A method for managing the provision of energy, by a first provider of a plurality of
17 energy providers, to at least one end user associated with a control computer in accordance
18 with economic incentives arrived at through a bidding process involving a central processor,
19 referred to as a bidding moderator, comprising the steps of:

- 20 a. collecting energy availability data for each of the providers, each provider entering the
21 energy availability data, corresponding to the energy the provider can make available
22 to end users, into its network management computer's network management database;
23 b. each network management computer (i) receiving management instructions from that
24 provider's network management administrator, (ii) formulating economic incentives
25 for at least a portion of the provider's available energy based on the management
26 instructions and the energy availability data, and (iii) transmitting the economic

- 1 incentives to the bidding moderator;
- 2 c. in the moderator, receiving the economic incentives, entering the economic incentives
- 3 from each provider in the moderator's database, and sorting the economic incentives
- 4 to identify all economic incentives associated with each control computer;
- 5 d. transmitting at least a portion of the economic incentives received by the moderator to
- 6 at least a portion of the plurality of energy providers, entering the economic incentives
- 7 in each provider's network management database, and adjusting each provider's
- 8 economic incentives in consideration of the economic incentives from at least one
- 9 other provider;
- 10 e. sorting the economic incentive data to determine which of the economic incentive
- 11 data correspond to a first control computer, transmitting a determined portion of the
- 12 economic incentive data to the first control computer and entering the determined
- 13 portion of the economic incentive data into the first control computer's database;
- 14 f. transmitting decision rules formulated by the first control computer's administrator to
- 15 the first control computer and entering the decision rules in the control computer's
- 16 database;
- 17 g. in the control computer, applying the decision rules to the economic incentive data,
- 18 thereby generating provider selection data, and populating the control computer's
- 19 database with the provider selection data;
- 20 h. selecting a provider of the plurality of energy providers for the provision of energy to
- 21 the at least one end user associated with the first control computer in accordance with
- 22 the provider selection data and notifying the moderator of the selection;
- 23 i. the moderator notifying the selected provider of the selection and transmitting, to a
- 24 computer associated with the selected provider's network management computer, a
- 25 specification of the estimated energy requirements the selected provider should expect
- 26 to provide to the at least one end user associated with the first control computer; and
- 27 j. the selected provider processing the specification and periodic usage reports from the
- 28 moderator and adjusting its energy production in accordance with the specification
- 29 and periodic usage reports.
- 30

1 21. A method of Claim 20 including displaying at least a portion of the economic
2 incentive data at the network management computer of at least one of the plurality of energy
3 providers.

4 22. A method of Claim 20 including the control computer querying the moderator for at
5 least a portion of the first control computer data.

6 23. A method of Claim 20 including the selected provider querying the moderator for the
7 specification and periodic usage reports.

8 24. A method of Claim 20 in which the computer associated with the selected provider's
9 network management computer operates as a software defined portion of the selected
10 provider's network management computer.

11 25. A method for managing the provision of energy, by a first provider of a plurality of
12 energy providers, to at least a first set of end users of a plurality of end users in accordance
13 with economic incentives arrived at through a bidding process involving a central processor,
14 referred to as a bidding moderator, comprising the steps of:

- 15 a. collecting energy availability data for each of the providers, each provider entering the
16 energy availability data, corresponding to the energy the provider can make available
17 to end users, into its network management computer's network management database;
- 18 b. each network management computer (i) receiving management instructions from that
19 provider's network management administrator, (ii) formulating economic incentives
20 for at least a portion of the provider's available energy based on the management
21 instructions and the energy availability data, and (iii) transmitting the economic
22 incentives to the bidding moderator;
- 23 c. in the moderator, receiving the economic incentives, entering the economic incentives
24 from each provider in the moderator's database, and sorting the economic incentives
25 to identify all economic incentives associated with the first set of end users;
- 26 d. transmitting at least a portion of the economic incentives received by the moderator to

- 1 at least a portion of the plurality of energy providers, entering the economic incentives
2 in each provider's network management database, and adjusting each provider's
3 economic incentives in consideration of the economic incentives from at least one
4 other provider;
- 5 e. transmitting to the moderator decision rules formulated by the moderator's
6 administrator and entering the decision rules in the moderator's database;
- 7 f. in the moderator, applying the decision rules to the economic incentive data, thereby
8 generating provider selection data, and populating the moderator's database with the
9 provider selection data;
- 10 g. selecting a provider of the plurality of energy providers for the provision of energy to
11 the first set of end users in accordance with the provider selection data;
- 12 h. the moderator notifying the selected provider of the selection and transmitting, to a
13 computer associated with the selected provider's network management computer, a
14 specification of the estimated energy requirements the selected provider should expect
15 to provide to the first set of end users; and
- 16 i. the selected provider processing the specification and periodic usage reports from the
17 moderator and adjusting its energy production in accordance with the specification
18 and periodic usage reports.

- 19
- 20 26. An energy bidding moderator for enabling a first control computer of a plurality of
21 control computers to select a provider of a plurality of energy providers for provision of
22 energy to at least one end user associated with the first control computer. in accordance with
23 economic incentives generated by the providers, comprising:
- 24 a. a computer with a processor and a memory;
- 25 b. means for receiving economic incentive data from a first provider and storing the
26 economic incentive data identified with the first provider in the memory;
- 27 c. means for transmitting at least a portion of the economic incentive data received from
28 a plurality of energy providers to at least a portion of the plurality of energy providers;
- 29 d. means for sorting the economic incentive data received from the plurality of energy
30 providers to determine a first subset of the economic incentive data corresponding to

1 the first control computer and generating provider selection data;

2 e. means for transmitting at least a portion of the first control computer data and the
3 provider selection data to the first control computer.
4

5 27. A moderator of Claim 26 further including means for receiving decision rules from a
6 control computer administrator associated with the first control computer and applying the
7 decision rules to the economic incentive data to generate the provider selection data.

8 28. A moderator of Claim 26 further including means for receiving from the first control
9 computer a notice of the selection by the first control computer of the first provider and
10 means for transmitting to the first provider a notice of its selection.

11 29. An automated provider selection system for selecting a first provider of a plurality of
12 energy providers for the provision of energy to at least one end user, comprising:

13 a. a first control computer;

14 b. means for receiving in the first control computer at least a portion of first control
15 computer data and provider selection data from a bidding moderator and storing the
16 first control computer data and provider selection data in the first control computer's
17 memory; and

18 c. means for selecting the first provider, based on the first control computer data in the
19 first control computer's memory.
20

21 30. A provider selection system of Claim 29 including means for querying the
22 bidding moderator for at least a portion of the first control computer data and provider
23 selection data.

24 31. An automated provider selection system for selecting a first provider of a plurality of
25 energy providers for the provision of energy to at least one end user, comprising;

26 a. a control computer

- b. means for querying a bidding moderator for at least a portion of control computer data and provider selection data corresponding to at least one end user associated with the control computer and receiving the first control computer data and provider selection data in the control computer; and
- c. means for selecting the first provider in accordance with the first control computer data and provider selection data.

32. An automated provider selection system for selecting a first provider of a plurality of energy providers for the provision of energy to at least one end users, comprising:

- a. a control computer;
- b. means for receiving in the control computer decision rules from a control computer administrator and storing the rules in the memory;
- c. means for receiving at least a portion of the economic incentive data from a bidding moderator and storing the economic incentive data in the memory;
- d. means, within the processor, for accessing the rules and the economic incentive data in the memory and applying the rules to the economic incentive data to produce provider selection data, dependent on the economic incentive data;
- e. means for transmitting the provider selection data to the control computer for entry into the control computer's database; and
- f. means for selecting the first provider based on the provider selection in the control computer's database.

33. A method for billing end users for energy used during a billing period, resulting from an auction process in which a moderating computer collects economic incentive data from each provider of a plurality of energy providers, processes the economic incentive data and distributes processed data to a first control computer of a plurality of control computers, the first control computer associated with a first set of end users, thereby enabling the first control computer to select a provider of the plurality of energy providers for the provision of energy to the first set of end users, based on an economic choice, wherein the billing method comprises:

- 1 a. receiving in the moderating computer, energy usage data including, at least, an end
2 user identifier and a selected provider identifier for each end user of the first set of end
3 users;
- 4 b. associating the energy usage data with the economic incentive data to produce a
5 billing record including the end user identifier and the portion of the economic
6 incentive data applied to the energy used by the end user;
- 7 c. storing the billing record in a billing data base; and
- 8 d. sorting the billing data base by end user identifier and generating a bill for energy
9 usage associated with each end user identifier during the billing period.

10

11 34. A method of Claim 33 in which the moderating computer receives the energy usage data
12 from the first control computer.

13 35. A method of Claim 33 in which the moderating computer receives the energy usage data
14 from each end user of the first set of end users.

15 36. A method of claim 35 in which Step b. includes associating the economic incentive data
16 with the energy usage data by means of a usage profile.

17

1 37. A method for billing end users for energy used during a billing period, resulting from
2 an auction process in which a moderating computer collects economic incentive data from
3 each provider of a plurality of energy providers, processes the economic incentive data and
4 distributes processed data to a first control computer of a plurality of control computers, the
5 first control computer associated with a first set of end users, thereby enabling the first
6 control computer to select a provider of the plurality of energy providers for the provision of
7 energy to the first set of end users, based on an economic choice, wherein the method
8 comprises:

- 9 a. receiving in a billing computer associated with at least one end user, economic
10 incentive data from the moderating computer and energy usage data from a local
11 energy distribution company, including at least, an end user identifier and a selected
12 provider identifier;
- 13 b. associating the energy usage data with the economic incentive data to produce a
14 billing record including the end user identifier and the portion of the economic
15 incentive data applied to the energy used by the end user and storing the billing record
16 in a billing data base; and
- 17 c. sorting the billing data base by end user identifier and generating a bill for energy
18 usage associated with each end user identifier during the billing period.

19
20 38. A method of Claim 37 in which the billing computer is controlled by an agent
21 independent of the moderating computer and the control computer.

22 39. A method of claim 37 in which the local energy distribution company includes an
23 independent third party meter reading service entity.

24 40. A method for creating an automated auction among energy providers and end users in
25 which a moderating computer acting on behalf of end users collects economic incentive data
26 from each provider of a plurality of energy providers, processes the economic incentive data
27 and selects a provider of the plurality of energy providers for the provision of energy to each
28 of a plurality of end users, based on an economic choice, wherein the method comprises:

- 29 a. receiving in the moderating computer, economic incentive data specifying the

- 1 economic incentive each provider will place on a unit of energy provided to each of
2 the plurality of end users, processing the economic incentive data to determine which
3 of the economic incentive data correspond to a first set of end users and to produce
4 derivative data, and storing the economic incentive data and derivative data in a data
5 base of the moderating computer as first end-user set data;
- 6 b. transmitting at least a portion of the first-end user set data to at least a portion of the
7 plurality of energy providers;
- 8 c. processing in the moderating computer the first end-user set data in order to select a
9 provider of the plurality of energy providers for the provision of energy to the first set
10 of end users; and
- 11 d. transmitting a selection notification to the provider of the plurality of energy providers
12 that is selected by the moderating computer, based on the first end-user set data, to be
13 the selected provider of energy to the first set of end users.

- 14
- 15 41. A method for creating an automated auction among energy providers and end users in
16 which a moderating computer acting on behalf of end users collects economic incentive data
17 from each provider of a plurality of energy providers, processes the economic incentive data
18 and selects a provider of the plurality of energy providers for the provision of energy to each
19 of a plurality of end users, based on an economic choice, wherein the method comprises:
- 20 a. receiving in the moderating computer, economic incentive data specifying the
21 economic incentive each provider will place on a unit of energy provided to each of
22 the plurality of end users, processing the economic incentive data to determine which
23 of the economic incentive data correspond to a first set of end users and to produce
24 derivative data, and storing the economic incentive data and derivative data in a data
25 base of the moderating computer as first end-user set data;
- 26 b. transmitting at least a portion of the first-end user set data to at least a portion of the
27 plurality of energy providers;
- 28 c. processing in the moderating computer the first end-user set data in order to select a
29 provider of the plurality of energy providers for the provision of energy to the first set
30 of end users;

- 1 d. transmitting a selection notification to the provider of the plurality of energy providers
2 that is selected by the moderating computer, based on the first end-user set data, to be
3 the selected provider of energy to the first set of end users and transmitting to a
4 computer associated with the selected provider's network management computer, a
5 specification of energy requirements the selected provider should expect to provide to
6 the first set of end users;
- 7 e. transmitting a copy of the selection notification to a local energy distribution company
8 that distributes energy to the first set of end users whose energy requirements are to be
9 supplied by the selected provider of energy; and
- 10 f. the local energy distribution company transmitting to the selected provider, periodic
11 usage reports of energy usage by the first set of end users.

12
13 42. A method of Claim 41 in which the local energy distribution company includes an
14 independent third party meter reading service entity.

15 43. A method of Claim 41 in which the local energy distribution company transmits
16 periodic usage reports to the selected provider by means of an Internet website or computer
17 bulletin board.

18 44. A method for conducting an automated auction among a plurality of energy providers
19 and end users, comprising:

- 20 a. collecting economic incentive data from a plurality of energy providers;
- 21 b. transmitting at least a portion of the economic incentive data to at least a portion of
22 the energy providers, whereby each energy provider has an opportunity to adjust its
23 bids in view of the bids of competing energy providers;
- 24 c. prioritizing the economic incentive data that apply to a first set of end users;
- 25 d. designating a first energy provider to be the designated provider of energy to the first
26 set of end users on the basis of the prioritized economic incentive data; and
- 27 e. informing the designated provider of its designation, a specification of estimated
28 energy requirements and periodic usage reports, thereby enabling the first energy

1 provider to efficiently adjust its energy supply.

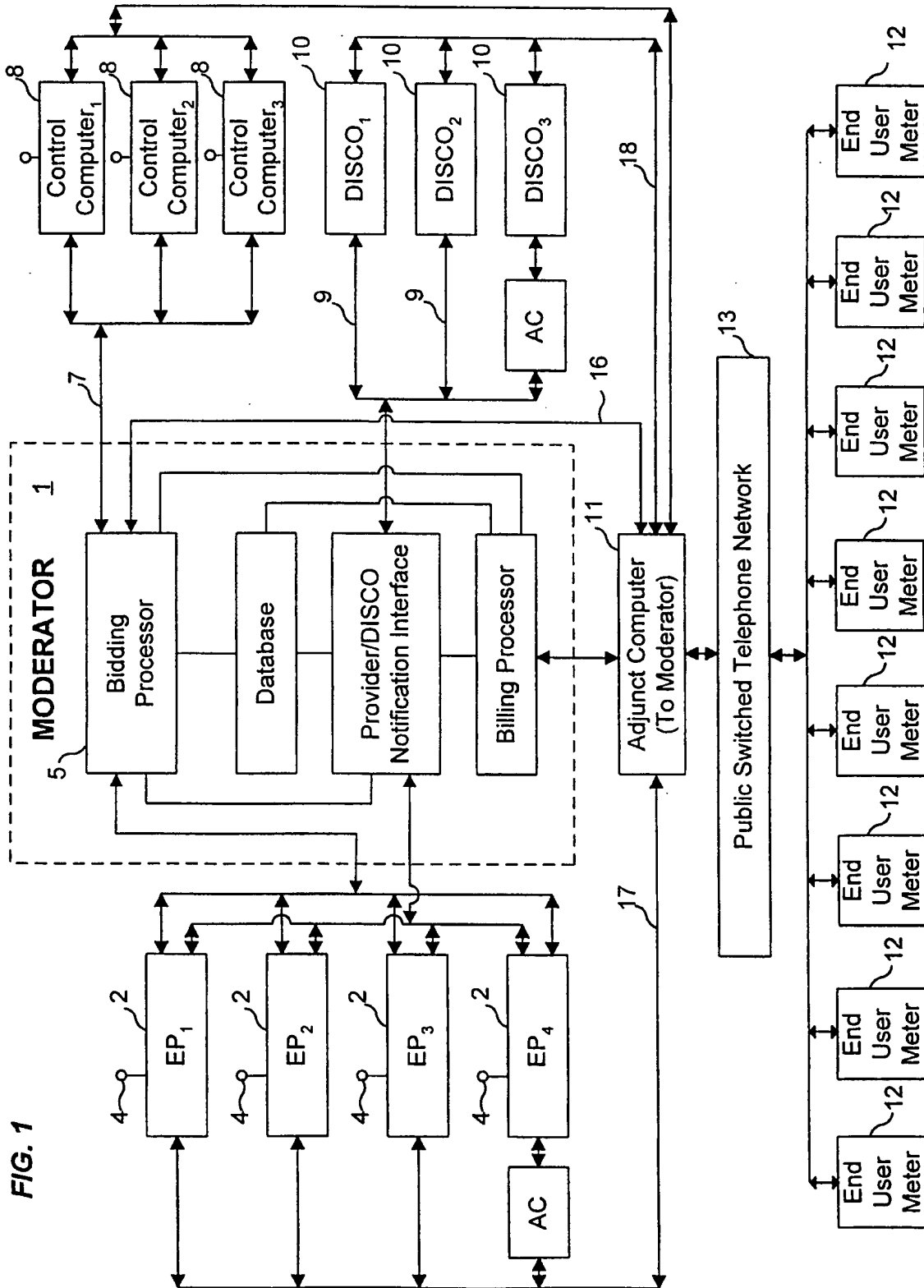
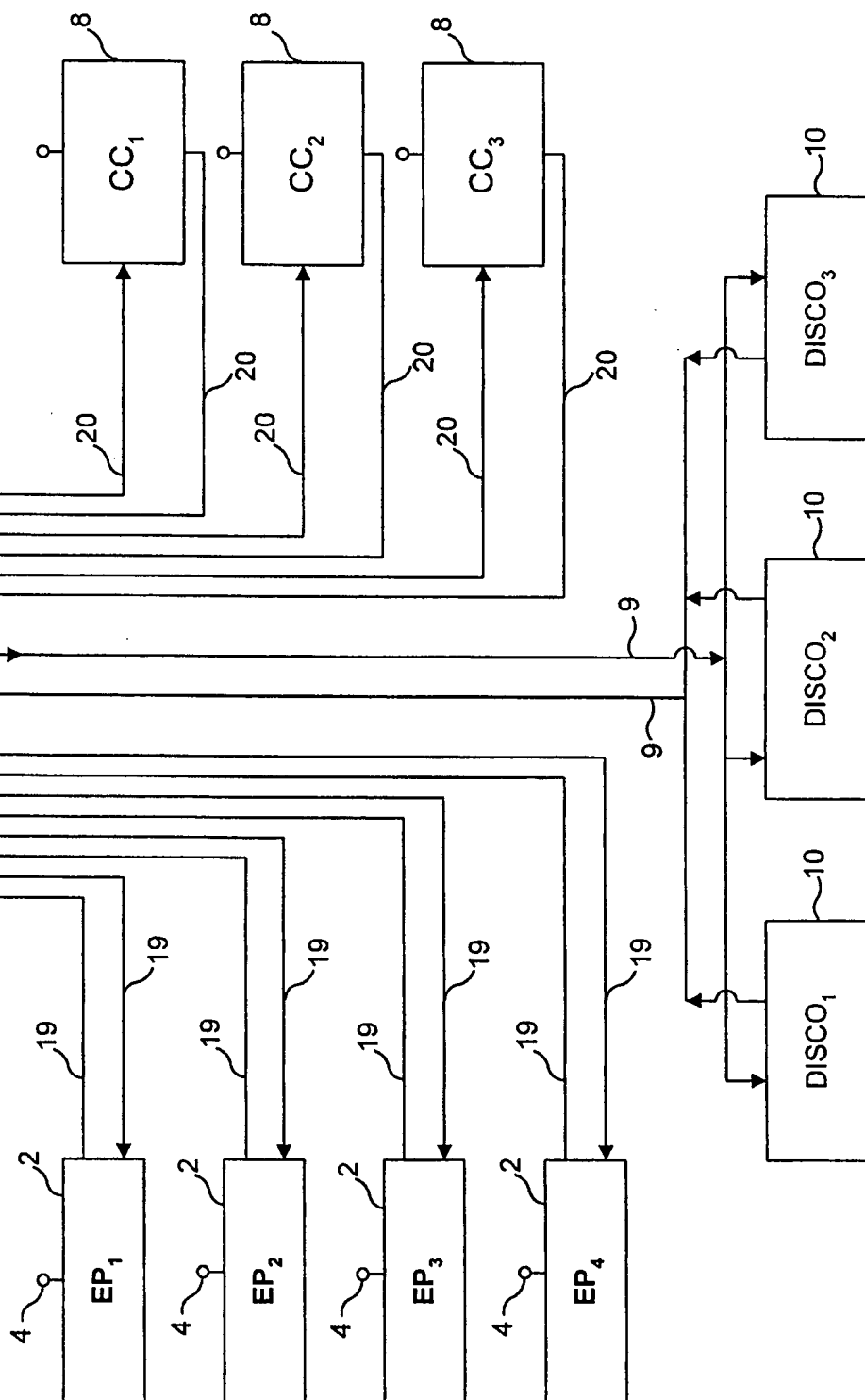
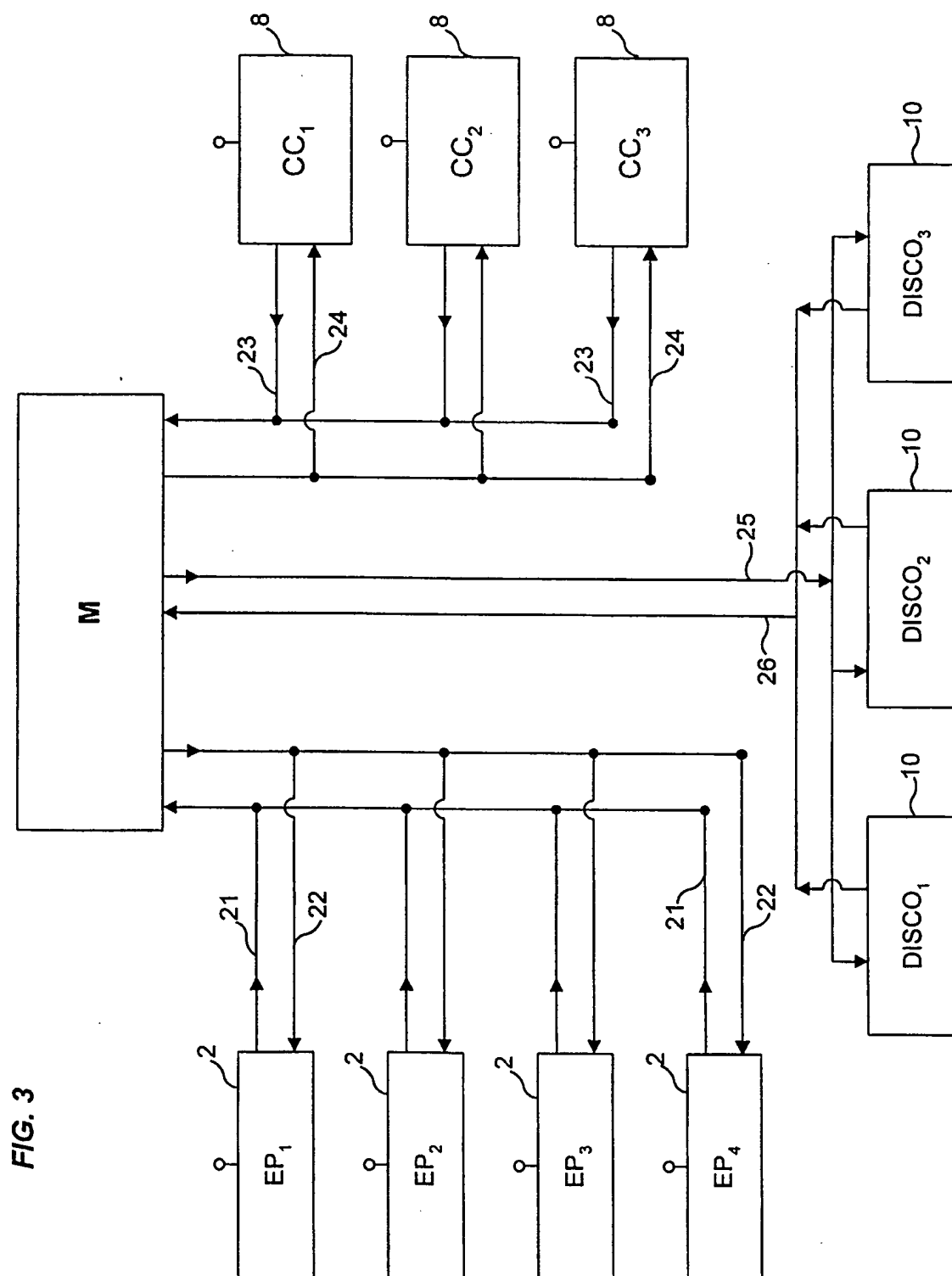


FIG. 1

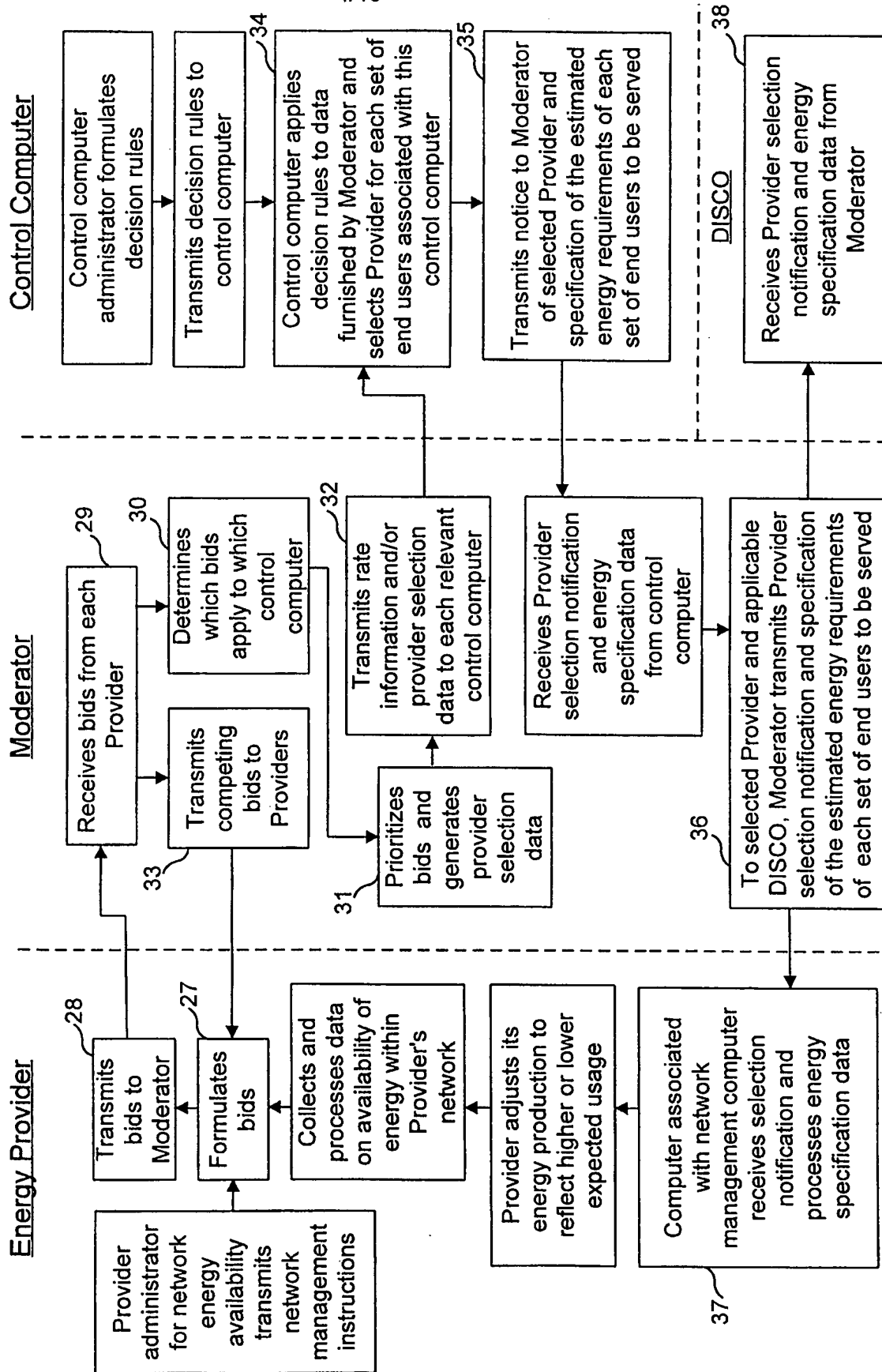
FIG. 2





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FIG. 4



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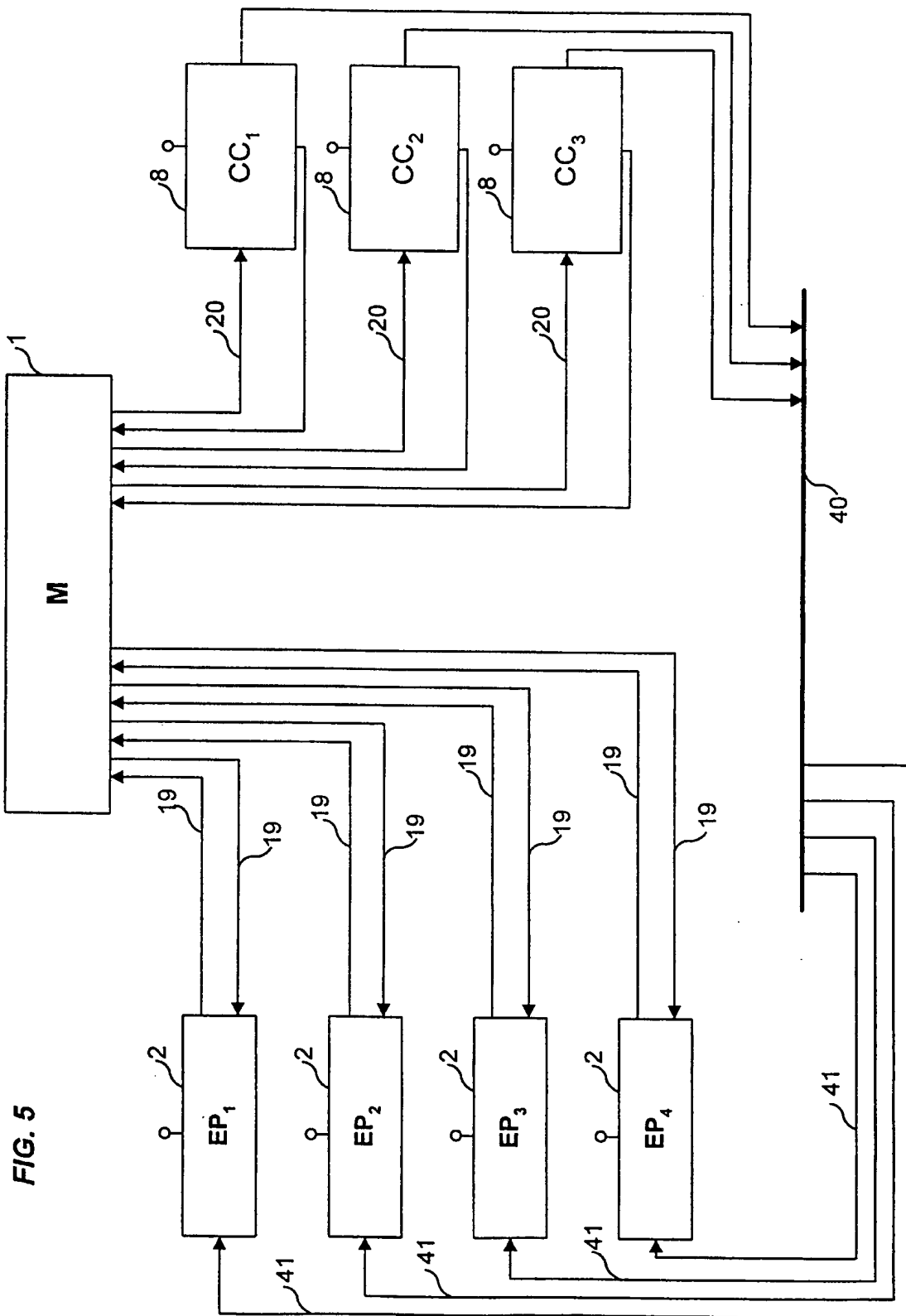
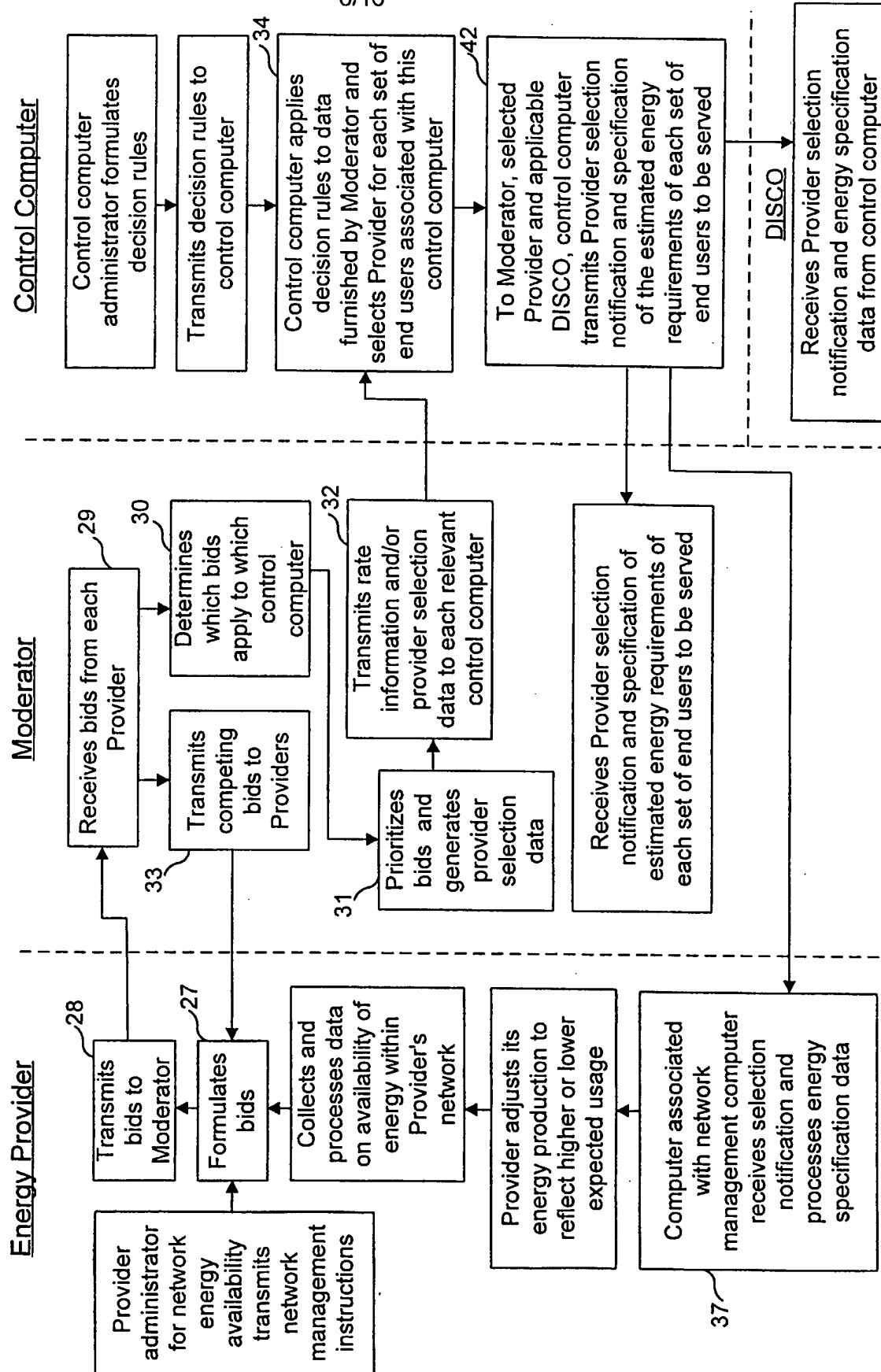


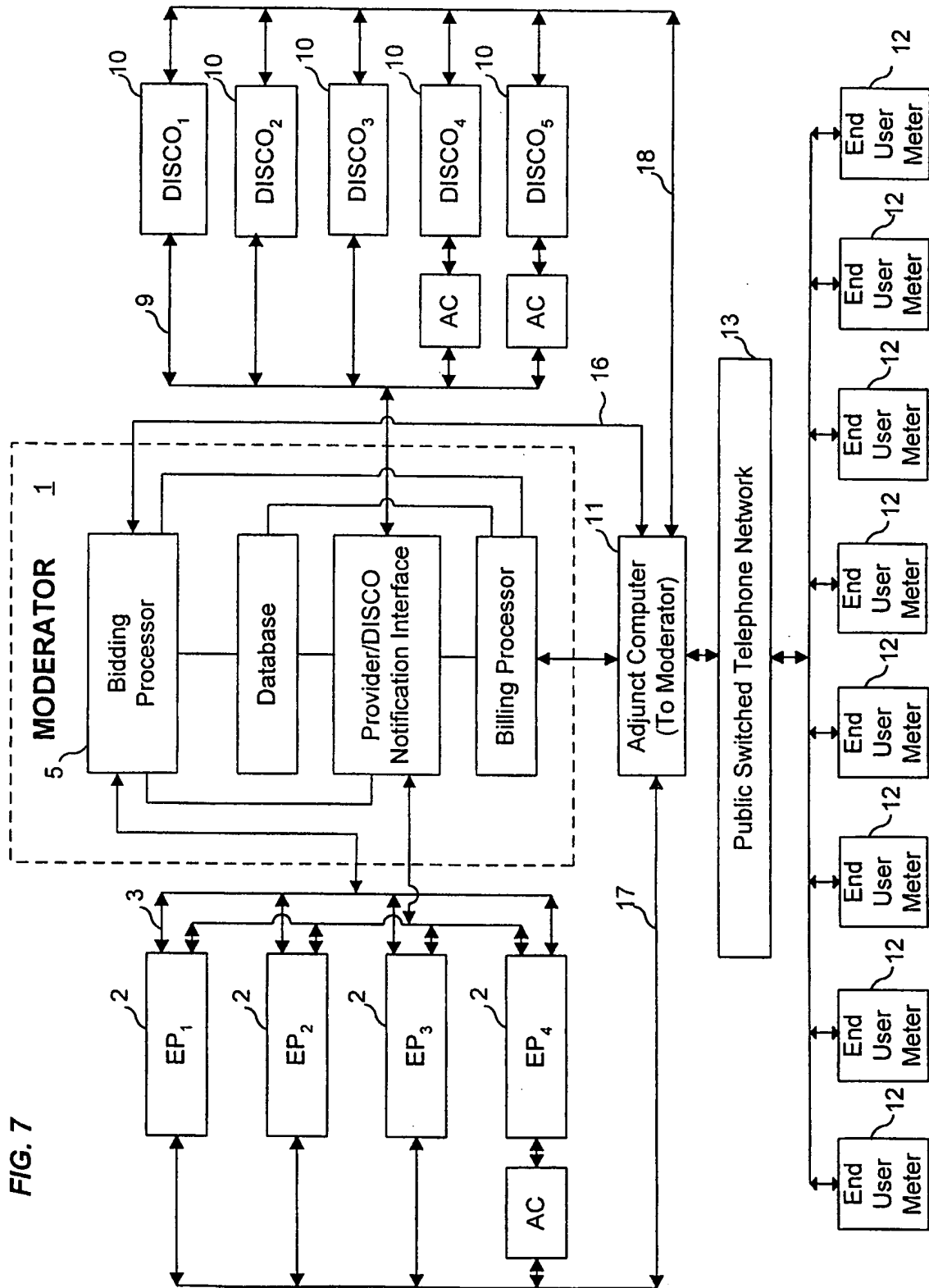
FIG. 5

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FIG. 6



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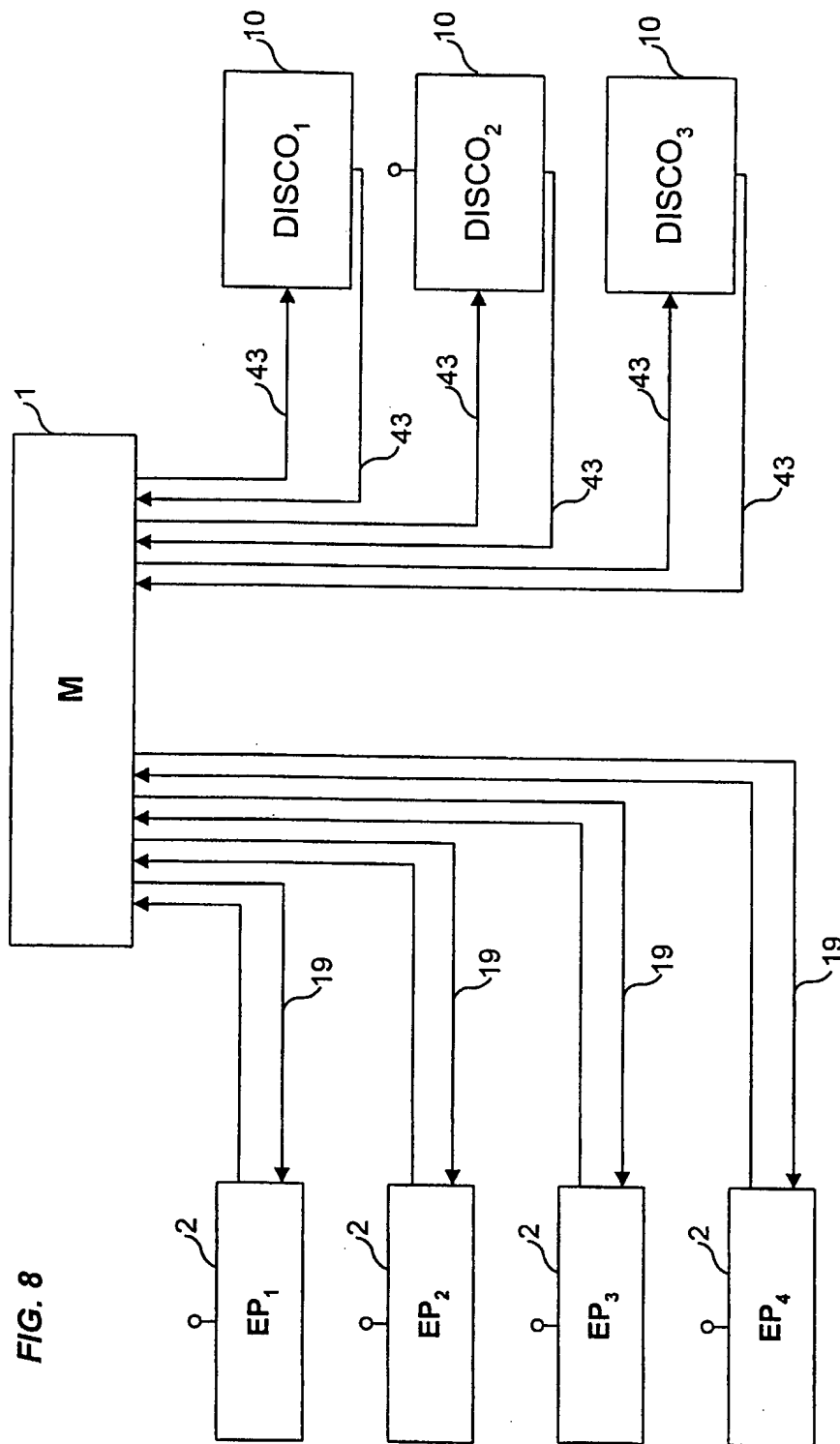


FIG. 8

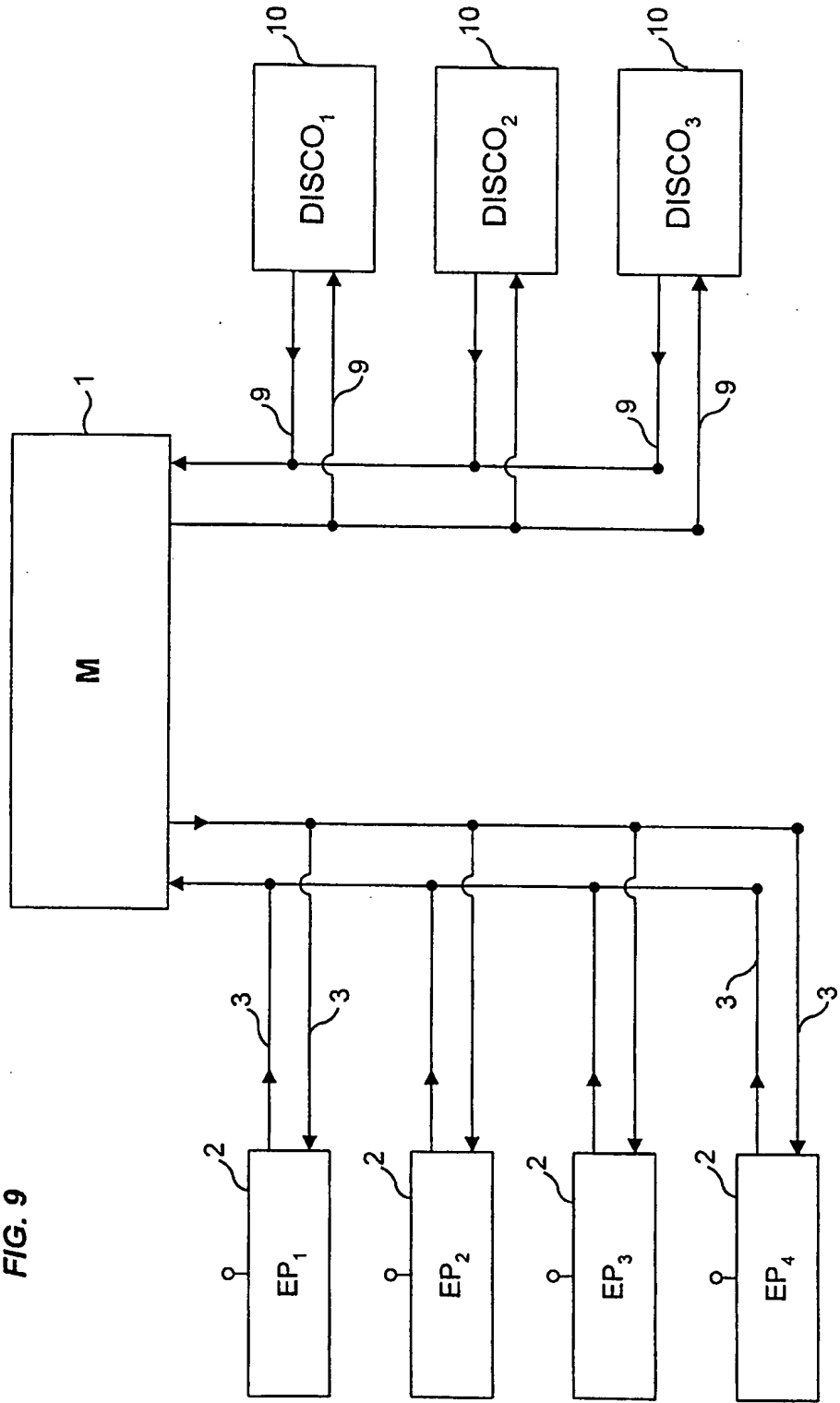
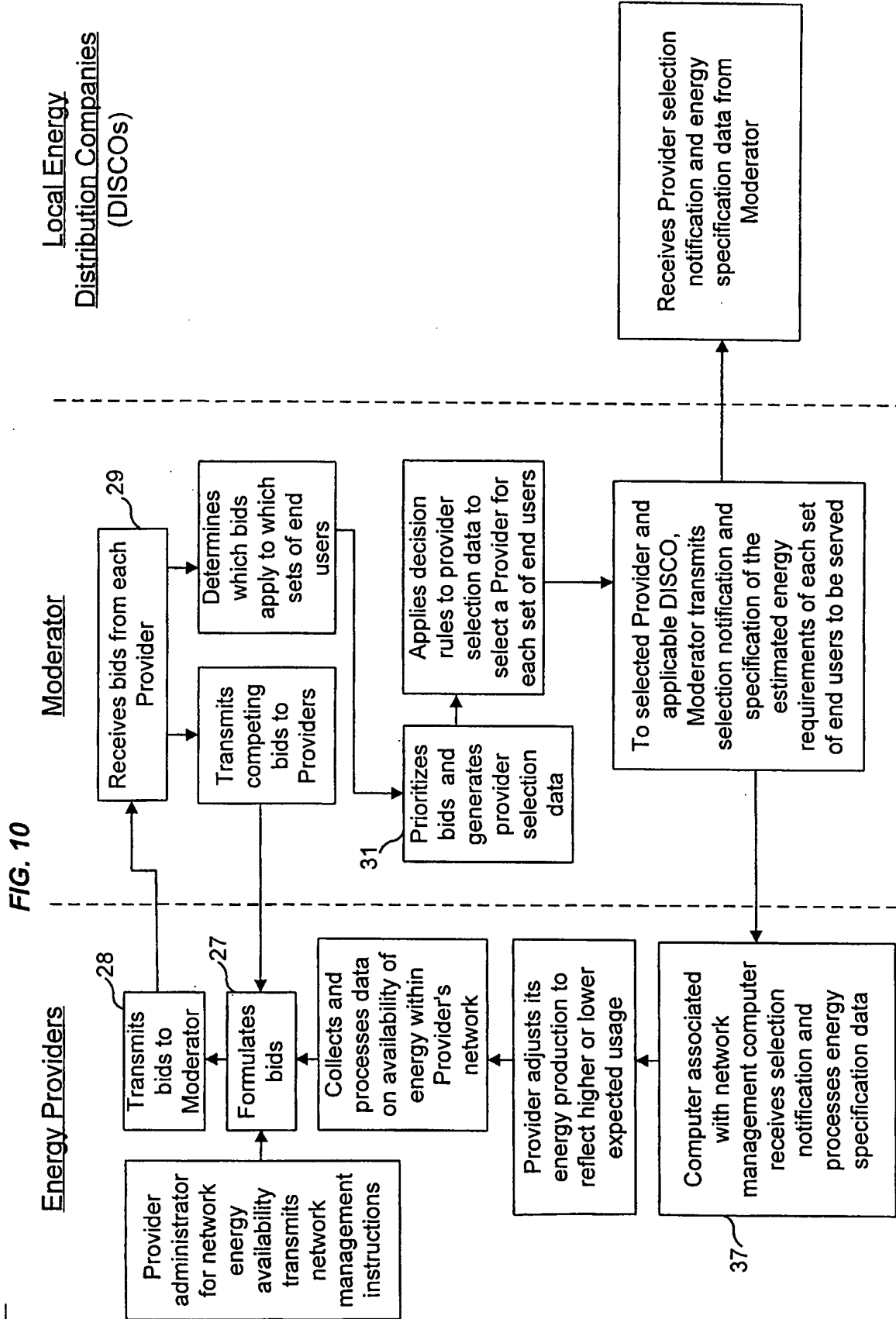
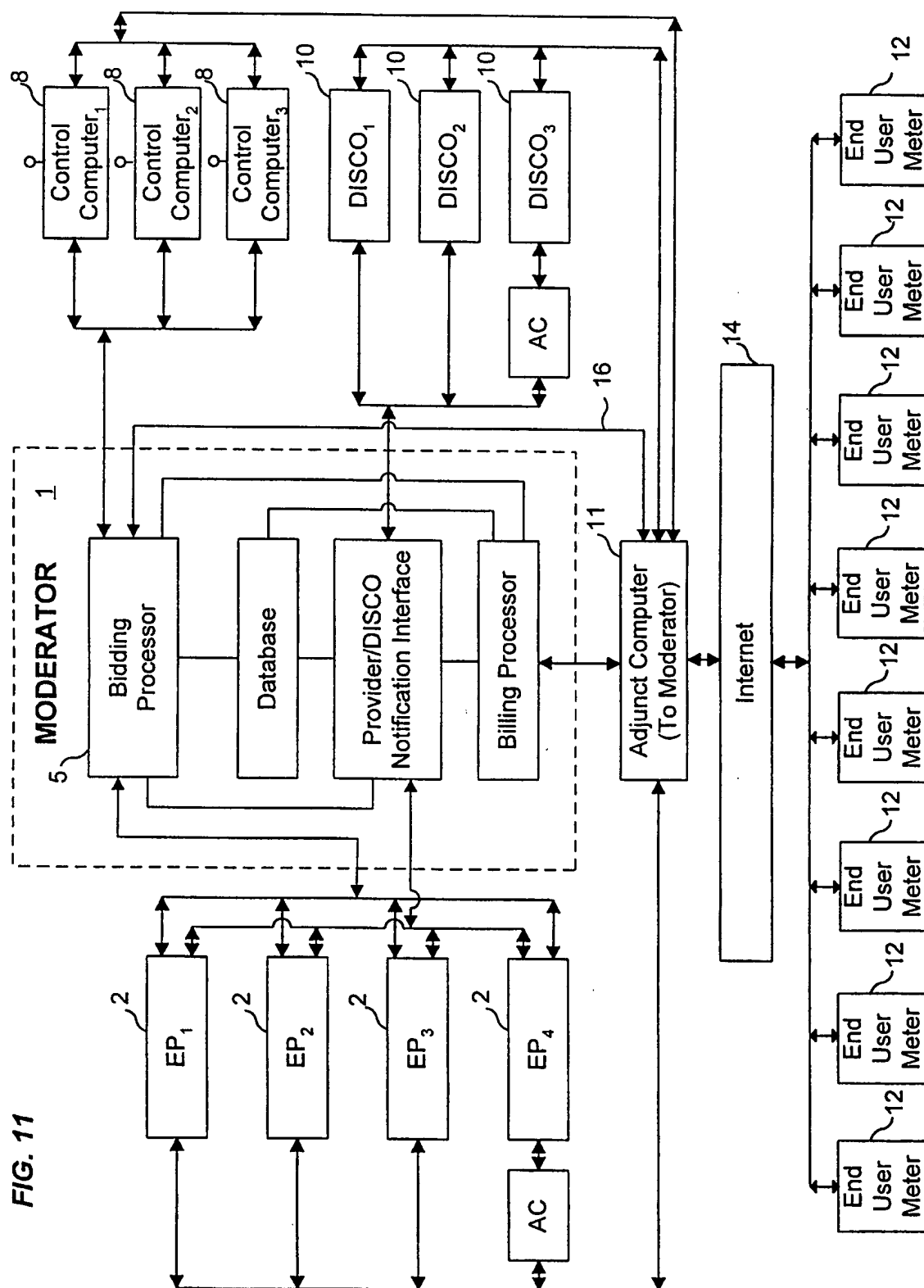


FIG. 9

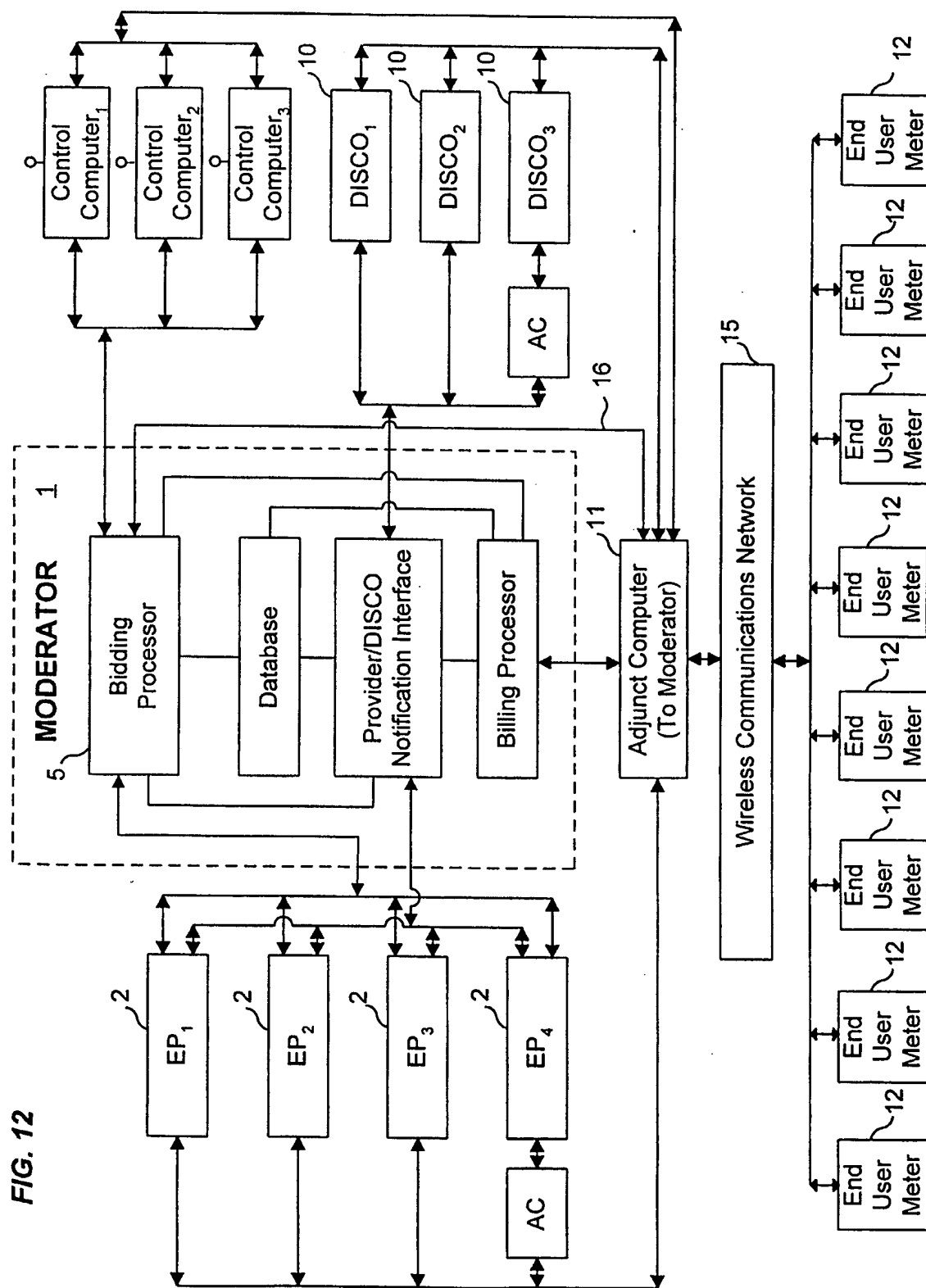
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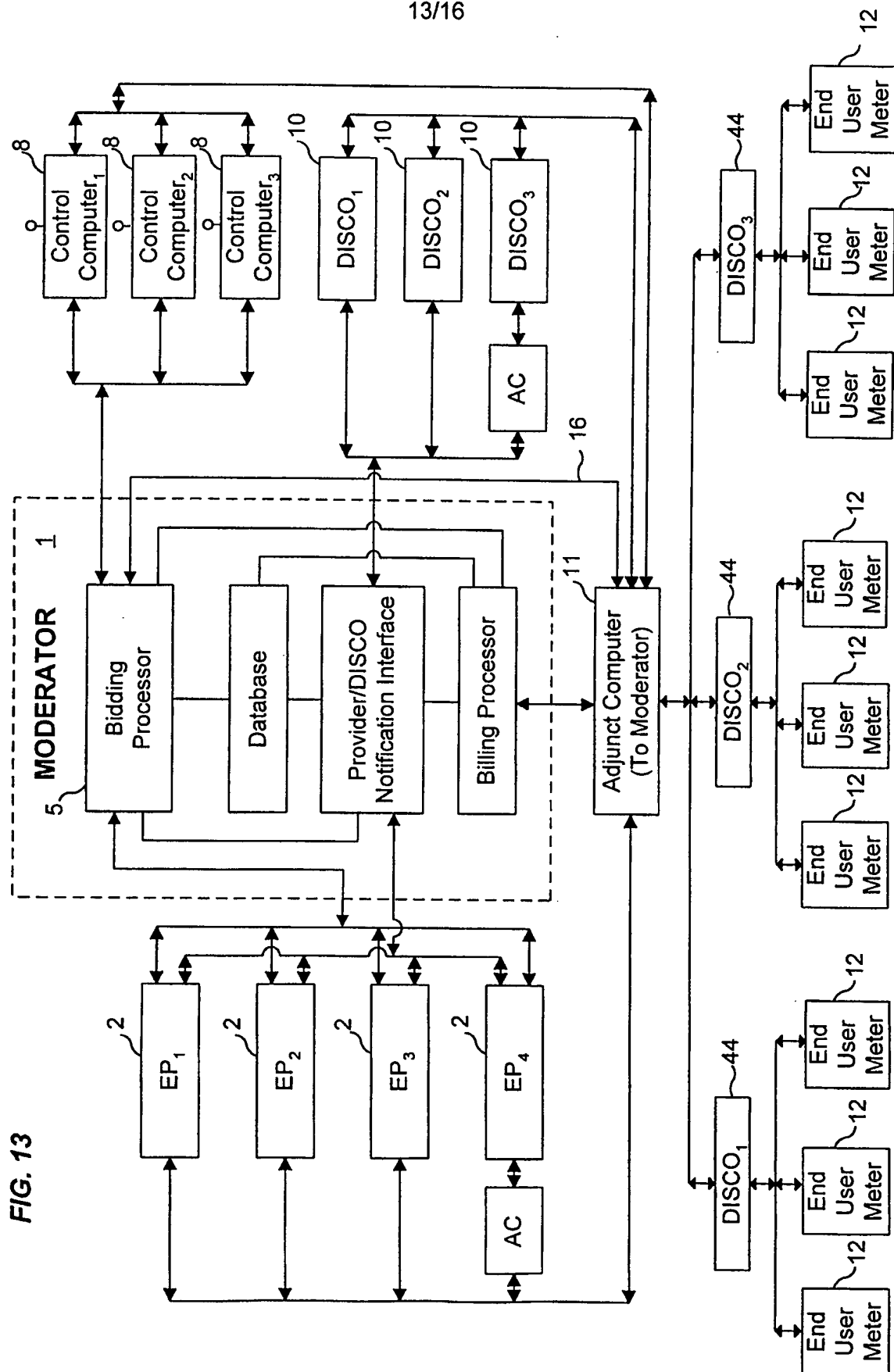
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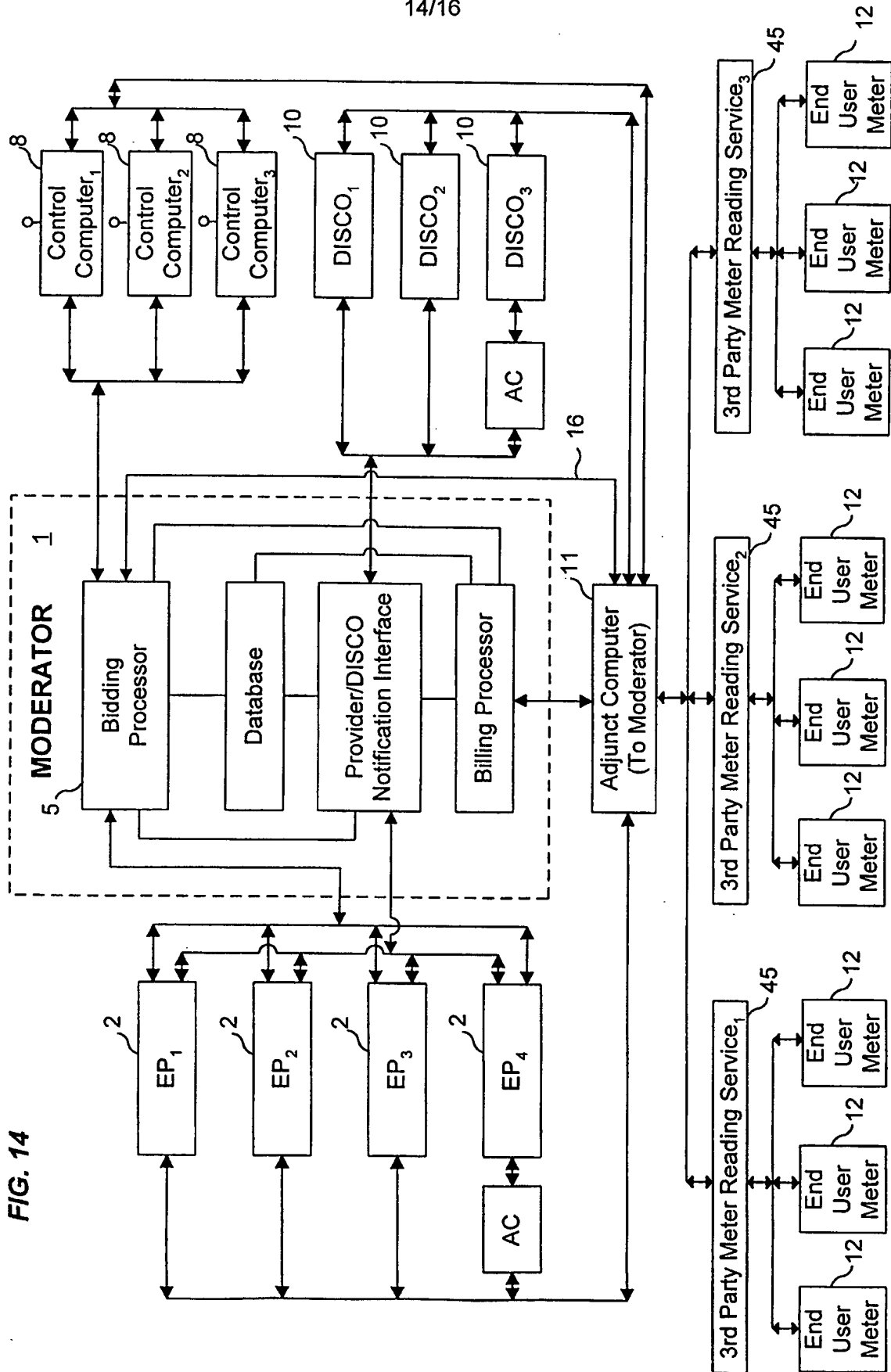


FIG. 14

FIG. 15

